

Bean Technology Dissemination Project Beneficiary Survey in Guatemala

Study Documentation (Metadata and Code Book)

July 5, 2016

Metadata Production

Metadata Producer(s)	Michigan State University, Study implementer
Production Date	July 5, 2016
Identification	N/A

About the Dataset

Description To address the critical shortage of high quality bean seed that smallholder resource poor farmers need to increase productivity, in 2010, the Dry Grain Pulses CRSP managed by Michigan State University, through funding from USAID, initiated the Bean Technology Dissemination (BTD) project focused on four countries in Central America and the Caribbean—Guatemala, Honduras, Nicaragua and Haiti. The objective of the BTD project was to enable a large number of rural families to escape poverty by introducing technologies that improved the productivity and economic viability of small-scale farms. A major focus of the BTD project was to build “seed security” in the region through the multiplication, distribution and effective storage of bean seed of improved varieties. This dataset is an output of the survey of BTD project beneficiaries conducted in Guatemala in 2013 by Michigan State University: a) to understand the profiles and the household bean production economy in the BTD project areas, b) to assess the pros and cons of the availability of seeds of improved varieties distributed by the project; and c) to derive lessons on the strategy of scaling up bean seed dissemination efforts.

Sampling A two-stage randomized cluster sampling method was used to select 500 project beneficiaries. The sampling frame for this survey was the list of beneficiaries of the BTD project for 2011-12 season (cohort 2). The list included the names of 5900 beneficiaries and their locations in terms of the name of the community, municipality, and department they belong. The geographic coverage of the survey was five USAID Feed the Future (FTF) priority Departments were included in this study. These were: Huehuetenango, Quetzaltenango, Quiché, San Marcos, and Totonicapán. The goal was to survey five beneficiaries each from 100 communities (i.e., clusters) across the target regions/departments. This was done using the following three-step process. In step 1, all the communities in the selected regions/Departments that had less than five beneficiaries were eliminated from the list. In step 2, $(X_i * 100)$ communities (from the list of communities that had at least five beneficiaries) were randomly selected from each region/Department, where X (rounded to the nearest integer) represents the share of beneficiaries targeted by the BTD project in region/Department ‘ i ’ as a proportion of total beneficiaries across all the selected regions/Departments (such that sum of X_i across all i is 1). In step 3, five farmers were randomly selected from each of the 100 communities selected at the end of step 2. A replacement list of randomly selected farmers from within the selected communities, and from other communities within the municipality (in case all five farmers in a community were already selected in step 3) was also prepared as a backup in case any selected farmer from step 3 was not accessible at the time of the interview. The dataset includes data for 500 beneficiary farm households actually surveyed. Data set includes sample weight to reflect the share of beneficiary population at the Region level within the country.

Method: The survey was conducted by interviewing the household member that had received the bean seed from the BTD project. The interview was based on a structured questionnaire, which was translated into Spanish. The questionnaire collected information on the seed recipient (i.e. respondent) and household characteristics, bean production in the season when the BTD seed was planted, and farmers’ perception and opinion of the seed quality, varietal characteristics they liked/disliked, and the efficiency and effectiveness of the methods used to distribute the seeds. The survey was conducted by NITLAPAN of the *Universidad Centro Americana* (UCA) with technical support and supervision by this study’s Principal Investigators.

Reference(s) on related publication:

Maredia, M., Reyes, B., D. DeYoung. 2014. Farmer perspective on the use of and demand for seeds of improved bean varieties: Results of beneficiary surveys in Guatemala, Honduras and Nicaragua. [Staff Paper 2014-04](#). Department of Agricultural, Food and Resource Economics, Michigan State University, East Lansing.

Table of Contents

Overview	4
Scope & Coverage	4
Producers & Sponsors	4
Data Collection	4
Accessibility	4
Files Description	5
GTM_HH_descriptive	5
GTM_plotlevel_sec_B	5
GTM_plotlevel_sec_D	5
Variables List	6
GTM_HH_descriptive	6
GTM_plotlevel_sec_B	17
GTM_plotlevel_sec_D	22
Variables Description	24
GTM_HH_descriptive	25
GTM_plotlevel_sec_B	142
GTM_plotlevel_sec_D	212

Bean Technology Dissemination Project Beneficiary Survey in Guatemala

Overview

Type	Edited, anonymous dataset for public distribution
Identification	N/A
Version	v01
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households and farm plots
Language	Survey was implemented in Spanish; Dataset contains some string variables in Spanish as recorded by the enumerators
Questionnaires	Available in both English and Spanish versions

Scope & Coverage

Time Period(s)	2013
Countries	Guatemala
Regional coverage:	Five Departments -- Huehuetenango, Quetzaltenango, Quiché, San Marcos, and Totonicapán

Producers & Sponsors

Primary Investigator(s)	Mywish Maredia, Byron Reyes, David DeYoung, Michigan State University
Funding Agency/ies	U.S. Agency for International Development (USAID)

Data Collection

Data Collection Dates	start 2013-08-14; end 2013-08-28
------------------------------	----------------------------------

Accessibility

Citation Requirements

- Use of the dataset must be acknowledged using a citation which would include:
- the Identification of the Primary Investigator
 - the title of the survey (including country, acronym and year of implementation)
 - the survey reference number
 - the source and date of download

Files Description

Dataset contains 3 file(s)

GTM_HH_descriptive	
# Cases	500
# Variable(s)	255

GTM_plotlevel_sec_B	
# Cases	552
# Variable(s)	116

GTM_plotlevel_sec_D	
# Cases	283
# Variable(s)	33

Variables List

Dataset contains 404 variable(s)

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household unique identification number	continuous	numeric-8.0	500	0	-
2	x13n	Community code	continuous	numeric-9.0	500	0	-
3	X14	Municipality	discrete	numeric-8.0	500	0	-
4	X15	Department	discrete	numeric-8.0	500	0	-
5	ID_Agric_..	Farmer id	continuous	numeric-8.0	500	0	-
6	wgt	Regional weight	continuous	numeric-9.0	500	0	-
7	x	Language	discrete	character-16	500	0	-
8	X0	Sample code	discrete	numeric-8.0	499	1	-
9	X1	Date of the visit (dd/mm/yy)	discrete	character-19	500	0	-
10	X2	Respondent ID	discrete	character-4	500	0	-
11	X5	Did you receive bean seed in a polyethylene bag in Riego 2012-13?	discrete	numeric-14.0	500	0	-
12	X6	Did you receive bean seed in a polyethylene bag in Segunda 2012?	discrete	numeric-14.0	500	0	-
13	X7	Did you receive bean seed in a polyethylene bag in Primera 2012?	discrete	numeric-14.0	500	0	-
14	V14	Did receive been seed in other season?	discrete	numeric-14.0	500	0	-
15	X8	Did anyone else in your household receive bean seed in a polyethylene bag in 201	discrete	numeric-14.0	500	0	-
16	X9_99	Other (specify)	discrete	character-55	22	0	-
17	X10	Consent statement was read and discussed, and the farmer agreed to be interviewe	discrete	numeric-14.0	500	0	-
18	X12	Relationship to the head of the household	discrete	numeric-16.0	500	0	-
19	X12_99	Other (specify)	discrete	character-6	1	0	-
20	X18a	What did you do with the seed you received from [Source]	discrete	numeric-48.0	500	0	-
21	X18a_99	Other (specify)	discrete	character-39	500	0	-
22	X18b	If you did NOT PLANT, why did you decide to not plant the seed you received from	discrete	character-9	500	0	-
23	Comments	Comments	discrete	character-200	30	-	-
24	A1	How old are you (Years)?	continuous	numeric-8.0	500	0	-
25	A2	Gender	discrete	numeric-8.0	500	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
26	A3a	Education: Highest level completed	discrete	numeric-34.0	500	0	-
27	A3a_99	Other (specify)	discrete	character-1	0	0	-
28	A3b	Can the female head of household or wife read and write?	discrete	numeric-52.0	500	0	-
29	A4	Can the female head of household or wife read and write?	discrete	numeric-53.0	495	5	-
30	A5	How many years of bean farming experience do you have?	discrete	numeric-10.0	493	7	-
31	A6	Are you a member of a local Community Seed Bank (CSB)	discrete	numeric-14.0	500	0	-
32	A7	IF YES, What is the name of the Community Seed Bank (CSB) you participate in?	discrete	character-14	500	0	-
33	A8	How many years you have been a member of this CSB?	discrete	numeric-8.0	1	499	-
34	A9	Is anyone in your family a member of a CSB?	discrete	numeric-14.0	500	0	-
35	A10a	IF YES, what is relationship of family member to respondent?-1st relative	discrete	numeric-15.0	500	0	-
36	A10a_99	Other (specify)	discrete	character-1	0	0	-
37	A10b	IF YES, what is relationship of family member to respondent?-2ndst relative	discrete	numeric-15.0	500	0	-
38	A10b_99	Other (specify)	discrete	character-1	0	0	-
39	A11	What is the name of the Local Community Seed Bank your relative participates in?	discrete	character-9	500	0	-
40	A12a	How many years has this relative been a member of this CSB?-1st relative	discrete	numeric-8.0	0	500	-
41	A12b	How many years has this relative been a member of this CSB?-2nd relative	discrete	numeric-15.0	0	500	-
42	A13	Are you a member of any other farmer organization or organized group?	discrete	numeric-14.0	500	0	-
43	A14a	What type of organization do you belong? -1st org.	discrete	numeric-35.0	500	0	-
44	A14a_99	Other (specify)	discrete	character-47	30	0	-
45	A14b	What type of organization do you belong? -2nd org.	discrete	numeric-35.0	500	0	-
46	A14b_99	Other (specify)	discrete	character-1	0	0	-
47	A14c	What type of organization do you belong? -3rd org.	discrete	numeric-35.0	500	0	-
48	A14c_99	Other (specify)	discrete	character-1	0	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
49	A15a	In Segunda 2012, how many parcels of agricultural land are under the management	continuous	numeric-9.0	500	0	-
50	A15b	In Segunda 2012, how many parcels of agricultural land are under the management	discrete	numeric-8.0	500	0	-
51	A16	What is the total area (in manzanas) across all the agricultural fields that wer	continuous	numeric-10.0	500	0	-
52	A17	What is the total area (in manzanas) across all the agricultural fields that wer	continuous	numeric-10.0	500	0	-
53	A18a	Which were the first most important crops on your household's farm in terms of t	discrete	numeric-16.0	500	0	-
54	A18a_99	Other (specify)	discrete	character-29	39	0	-
55	A18b	Which were the second most important crops on your household's farm in terms of	discrete	numeric-16.0	500	0	-
56	A18b_99	Other (specify)	discrete	character-40	34	0	-
57	A18c	Which were the third most important crops on your household's farm in terms of t	discrete	numeric-16.0	500	0	-
58	A18c_99	Other (specify)	discrete	character-14	27	0	-
59	A19a	Which were the first most important crops on your household's farm in Segunda 2	discrete	numeric-16.0	500	0	-
60	A19a_99	Other (specify)	discrete	character-38	34	0	-
61	A19b	Which were the second most important crops on your household's farm in Segunda 2	discrete	numeric-16.0	500	0	-
62	A19b_99	Other (specify)	discrete	character-31	35	0	-
63	A19c	Which were the third most important crops on your household's farm in in Segunda	discrete	numeric-16.0	500	0	-
64	A19c_99	Other (specify)	discrete	character-14	32	0	-
65	A20a	Which were the three most important crops on your household's farm in Segunda 20	discrete	numeric-16.0	500	0	-
66	A20a_99	Other (specify)	discrete	character-38	28	0	-
67	A20b	Which were the three most important crops on your household's farm in Segunda 20	discrete	numeric-16.0	500	0	-
68	A20b_99	Other (specify)	discrete	character-39	37	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
69	A20c	Which were the three most important crops on your household's farm in Segunda 20	discrete	numeric-16.0	500	0	-
70	A20c_99	Other (specify)	discrete	character-18	28	0	-
71	B1	In which season did you plant the bean seed received from [Source]?	discrete	numeric-36.0	500	0	-
72	B1_99	Other (specify)	discrete	character-1	0	0	-
73	B2_1	In the planting season indicated in B1, how many PARCELS of agricultural land we	discrete	numeric-8.0	500	0	-
74	B2_2	What was the area of land cultivated across all parcels and all crops?	continuous	numeric-10.0	500	0	-
75	B2_3	Unit in which the land area is reported	discrete	numeric-42.0	500	0	-
76	B2_3_99	Other (specify)	discrete	character-1	0	0	-
77	B3_1	Did you have more insects in that planting season compared to the previous 2 ye	discrete	numeric-14.0	500	0	-
78	B3_2	Did you have more diseases in that planting season compared to the previous 2 y	discrete	numeric-14.0	500	0	-
79	B3_3	Did you have more drought in that planting season compared to the previous 2 yea	discrete	numeric-14.0	500	0	-
80	B3_4	Did you have more too much rain in that planting season compared to the previous	discrete	numeric-14.0	500	0	-
81	C1	What is the name of the community or city of the [Source] office that provided y	discrete	character-45	500	0	-
82	C2	For which season did you plant the bean seed from [Source]?	discrete	numeric-17.0	500	0	-
83	C2_99	Other (specify)	discrete	character-12	19	0	-
84	C3	How much seed did you receive in that season-Quantity?	continuous	numeric-9.0	500	0	-
85	C4	Unit	discrete	numeric-8.0	500	0	-
86	C5	What variety was this seed?	continuous	numeric-8.0	500	0	-
87	C5_99	Other (specify)	discrete	character-38	2	0	-
88	C6	In what type of package did you receive this seed?	continuous	numeric-8.0	500	0	-
89	C6_99	Other (specify)	discrete	character-14	1	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
90	C7	Did the label include the Variety name?	discrete	numeric-14.0	373	127	-
91	C8	Did the label include the Germination rate?	discrete	numeric-14.0	373	127	-
92	C9	Did the label include the Weight?	discrete	numeric-14.0	373	127	-
93	C10	Did the label include the Date of production?	discrete	numeric-14.0	372	128	-
94	C11	Was the seed delivered to you or you had to go someplace to get it?	discrete	numeric-52.0	500	0	-
95	C12	How far did you have to travel to get the seed (Km)?	discrete	numeric-10.0	218	282	-
96	C13	When did you receive the seed in relation to your planned planting date?	discrete	numeric-31.0	500	0	-
97	C13_99	Other (specify)	discrete	character-57	7	0	-
98	C14	In your opinion, was there a transparent process of selecting farmers to receive	discrete	numeric-14.0	499	1	-
99	C15	In your opinion, was the demand for seed met in that season from all the farmers	discrete	numeric-14.0	500	0	-
100	C16	Was the quantity of seed you received adequate for your need?	discrete	numeric-22.0	495	5	-
101	C17	How much more seed of that variety did you need in that season?	continuous	numeric-8.0	106	394	-
102	C18	Unit	discrete	numeric-8.0	443	57	-
103	C19	Willing to pay (Quetzales/unit)	continuous	numeric-8.0	489	11	-
104	C20	How would you rate the quality of seed you received?	discrete	numeric-51.0	492	8	-
105	C21	What is the main reason for rating the seed as lower quality?	discrete	numeric-77.0	110	390	-
106	C21_99	Other (specify)	discrete	character-61	19	0	-
107	C22a	Did you harvest in ejote, maduro or camagua prior to the harvest of the seed rec	discrete	numeric-14.0	500	0	-
108	C22b	What did you do with the green pods you picked?	discrete	numeric-24.0	205	295	-
109	C23	What was the total harvest of beans from the seed received-Quantity?	continuous	numeric-10.0	481	19	-
110	C24	Unit	continuous	numeric-8.0	500	0	-
111	C25	How much of that season's harvest from seed received did you save as seed for pl	continuous	numeric-9.0	500	0	-
112	C26	Unit	continuous	numeric-8.0	500	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
113	C27	How much of that season's harvest from seed received did you share with others a	continuous	numeric-9.0	500	0	-
114	C28	Unit	continuous	numeric-8.0	500	0	-
115	C29	What was the payment agreement with [Source] for the seed you received that seas	discrete	numeric-81.0	482	18	-
116	C29_99	Other (specify)	discrete	character-1	0	0	-
117	C30	If paid in cash, what was the price (per pound of seed) you paid(Quetzales / pou	continuous	numeric-8.0	499	1	-
118	C31	In your opinion was the payment agreement [...]?	discrete	numeric-45.0	115	385	-
119	C32	Would you purchase seed or seek to obtain seed from this source in the future?	discrete	numeric-14.0	498	2	-
120	C33	Do you have easy access to certified seeds of bean?	discrete	numeric-35.0	499	1	-
121	C34	Have you ever used or purchased certified bean seed?	discrete	numeric-29.0	499	1	-
122	C35	If easily available and affordable, how frequently would you purchase Certified	discrete	numeric-68.0	500	0	-
123	C36	lbs	continuous	numeric-8.0	495	5	-
124	C37	If easily available and affordable, how frequently would you purchase from [...]	discrete	numeric-68.0	403	97	-
125	C38	lbs	continuous	numeric-8.0	396	104	-
126	C39	In your opinion what is the Most important advantages of having access to a loca	discrete	numeric-71.0	500	0	-
127	C39_99	Other (specify)	discrete	character-72	25	0	-
128	C40	In your opinion what is the second Most important advantages of having access to	discrete	numeric-71.0	500	0	-
129	C40_99	Other (specify)	discrete	character-50	37	0	-
130	C41	In your opinion what is the Most important disadvantages of sourcing seeds from	discrete	numeric-109.0	500	0	-
131	C41_99	Other (specify)	discrete	character-44	40	0	-
132	C42	In your opinion what is the Second Most important disadvantages of sourcing seed	discrete	numeric-109.0	500	0	-
133	C42_99	Other (specify)	discrete	character-53	70	0	-
134	D1	In the Primera 2013 planting season, how many	continuous	numeric-9.0	500	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
		PARCELS of agricultural land were					
135	D2_1	In the Primera 2013 planting season, what was the total area of land cultivated	continuous	numeric-10.0	500	0	-
136	D2_2	Unit in which the land area is reported in D2_1	discrete	numeric-42.0	500	0	-
137	D3_1	Did you have more Insects in PRIMERA 2013 compared to the previous 2 years?	discrete	numeric-14.0	500	0	-
138	D3_2	Did you have more Diseases in PRIMERA 2013 compared to the previous 2 years?	discrete	numeric-14.0	500	0	-
139	D3_3	Did you have more Drought in PRIMERA 2013 compared to the previous 2 years?	discrete	numeric-14.0	500	0	-
140	D3_4	Did you have Too much rain in PRIMERA 2013 compared to the previous 2 years?	discrete	numeric-14.0	500	0	-
141	E1	How many Males belong to this household?	discrete	numeric-8.0	500	0	-
142	E2	How many Females belong to this household?	discrete	numeric-8.0	500	0	-
143	E3	How many people in Total belong to this household?	discrete	numeric-8.0	500	0	-
144	E4	How many people <5 years	discrete	numeric-8.0	500	0	-
145	E6	How many people 14-25 years	discrete	numeric-8.0	500	0	-
146	E7	How many people 26-40 years	discrete	numeric-8.0	500	0	-
147	E8	How many people 41-65 years	discrete	numeric-8.0	500	0	-
148	E9	How many people > 65 years	discrete	numeric-8.0	500	0	-
149	E5	How many people 5-13 years	discrete	numeric-8.0	500	0	-
150	E10	Are all children age 7 to 13 enrolled in school?	discrete	numeric-14.0	500	0	-
151	E11a	What material is your house Walls made of	discrete	numeric-28.0	500	0	-
152	E11a_99	Other (specify)	discrete	character-9	1	0	-
153	E11b	What material is your house Floor made of	discrete	numeric-28.0	500	0	-
154	E11b_99	Other (specify)	discrete	character-1	0	0	-
155	E11c	What material is your house Roof made of	discrete	numeric-28.0	500	0	-
156	E11c_99	Other (specify)	discrete	character-7	4	0	-
157	E12	Do you own or have access to Well	discrete	numeric-14.0	500	0	-
158	E13	Do you own or have access to Latrine	discrete	numeric-14.0	500	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
159	E14	Do you own or have access to Bathroom	discrete	numeric-14.0	500	0	-
160	E15	Do you own or have access to Running water	discrete	numeric-14.0	500	0	-
161	E16	Do you own or have access to Electricity	discrete	numeric-14.0	500	0	-
162	E17	How far is your house from the nearest market?(km)	discrete	numeric-10.0	495	5	-
163	E18	How far is your village from the nearest paved road (or adoquinada)?(km)	discrete	numeric-10.0	464	36	-
164	E19	did your household obtain income from Field crop sales	discrete	numeric-14.0	500	0	-
165	E20	did your household obtain income from Horticulture crop sales	discrete	numeric-14.0	500	0	-
166	E21	did your household obtain income from Dairy product sales	discrete	numeric-14.0	500	0	-
167	E22	did your household obtain income from Livestock sales for meat	discrete	numeric-14.0	500	0	-
168	E23	did your household obtain income from Other agriculture activity	discrete	numeric-14.0	500	0	-
169	E23_99	Other (specify)	discrete	character-26	39	0	-
170	E24	did your household obtain income from Renting/leasing land or farm equipment to	discrete	numeric-14.0	500	0	-
171	E25	did your household obtain income from Wages/salaries from agricultural labor	discrete	numeric-14.0	500	0	-
172	E26	did your household obtain income from Wages/salaries from outside agriculture	discrete	numeric-14.0	500	0	-
173	E27	did your household obtain income from Income from a non-farm business	discrete	numeric-14.0	500	0	-
174	E27_99	Other (specify)	discrete	character-30	99	0	-
175	E28	did any member of your household obtain income from Other sources	discrete	numeric-14.0	500	0	-
176	E28_99	Other (specify)	discrete	character-23	103	0	-
177	E29	Highest source of income	discrete	numeric-48.0	500	0	-
178	E29_99	Other (specify)	discrete	character-1	0	0	-
179	E30	Second highest source of income	discrete	numeric-48.0	500	0	-
180	E31	Third highest source of income	discrete	numeric-48.0	500	0	-
181	E32	How many Horses does your household currently own	discrete	numeric-8.0	500	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
182	E33	How many Cows does your household currently own	discrete	numeric-8.0	500	0	-
183	E34	How many Goats does your household currently own	discrete	numeric-8.0	500	0	-
184	E35	How many Sheep does your household currently own	continuous	numeric-8.0	500	0	-
185	E36	How many Donkeys does your household currently own	discrete	numeric-8.0	500	0	-
186	E37	How many Pigs does your household currently own	discrete	numeric-8.0	500	0	-
187	E38a_n	How many Other (type1) does your household currently own	continuous	numeric-8.0	422	78	-
188	E38a_t	Other (type1) does your household currently own	discrete	character-16	369	0	-
189	E38b_n	How many Other (type2) does your household currently own	discrete	numeric-8.0	252	248	-
190	E38b_t	Other (type2) does your household currently own	discrete	character-7	3	0	-
191	E38c_n	How many Other (type3) does your household currently own	discrete	numeric-8.0	250	250	-
192	E38c_t	Other (type3) does your household currently own	discrete	character-1	0	0	-
193	E39	How many Bicycles does your household currently own	discrete	numeric-8.0	500	0	-
194	E40	How many Motorcycles does your household currently own	discrete	numeric-8.0	500	0	-
195	E41	How many Cars or trucks does your household currently own	discrete	numeric-8.0	500	0	-
196	E42	How many Tractors does your household currently own	discrete	numeric-8.0	500	0	-
197	E43	How many Carts (animal) does your household currently own	discrete	numeric-8.0	500	0	-
198	E44	How many animal plows does your household currently own	discrete	numeric-8.0	500	0	-
199	E45	How many Backpack sprayer does your household currently own	discrete	numeric-8.0	500	0	-
200	E46	How many Metal silos does your household currently own	discrete	numeric-8.0	500	0	-
201	E47	How many Irrigation pump does your household currently own	discrete	numeric-8.0	500	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
202	E48	How many Refrigerator does your household currently own	discrete	numeric-8.0	500	0	-
203	E49	How many Gas or electric stove does your household currently own	discrete	numeric-8.0	500	0	-
204	E50	How many Mill stone does your household currently own	discrete	numeric-8.0	500	0	-
205	E51	How many Electric iron does your household currently own	discrete	numeric-8.0	500	0	-
206	E52	How many TV does your household currently own	discrete	numeric-8.0	500	0	-
207	E53	How many Radios does your household currently own	discrete	numeric-8.0	500	0	-
208	E54	How many Cell phones does your household currently own	discrete	numeric-8.0	500	0	-
209	E55	How many Sowing machines does your household currently own	discrete	numeric-14.0	500	0	-
210	E56	How many Computers does your household currently own	discrete	numeric-14.0	500	0	-
211	E57	Did your HH purchase beans for consumption in the past 12 months?	discrete	numeric-14.0	500	0	-
212	E58	Did your HH use agricultural credit in the past 12 months?	discrete	numeric-8.0	500	0	-
213	E59	Did your HH receive remittances from a relative in the past 12 months?	discrete	numeric-8.0	500	0	-
214	E60	In a typical year, what share of your HH income comes from bean grain sales?	discrete	numeric-20.0	500	0	-
215	E61	In a typical year, what share of your HH annual bean grain consumption is satisf	discrete	numeric-20.0	500	0	-
216	E62	In a typical year, how long does your food grain reserves of bean last after har	discrete	numeric-42.0	500	0	-
217	E63	In a typical year, when bean reserves are over, how often is grain purchased for	discrete	numeric-26.0	500	0	-
218	E63_99	Other (specify)	discrete	character-21	1	0	-
219	E64	What method do you typically use to store your beans?	discrete	numeric-30.0	500	0	-
220	E64_99	Other (specify)	discrete	character-15	29	0	-
221	E65	Have you observed any bruchid problem in your stored beans?	discrete	numeric-24.0	500	0	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
222	E66	What do you typically do to kill bruchids that could damage the grain during sto	discrete	numeric-26.0	247	253	-
223	E66_99	Other (specify)	discrete	character-18	61	0	-
224	E67	Approximately, how much money did you spend each year on these methods to contro	discrete	numeric-9.0	199	301	-
225	E68	Why you do not use any method to control bruchid problem when you store your bea	discrete	numeric-44.0	500	0	-
226	E68_99	Other (specify)	discrete	character-13	2	0	-
227	E69	how many bags of beans in total you would LOSE at the end of 1 month because you	continuous	numeric-9.0	248	252	-
228	E70	how many bags of beans in total you would LOSE at the end of 3months because you	continuous	numeric-9.0	245	255	-
229	E71	how many bags of beans in total you would LOSE at the end of 6 months because y	continuous	numeric-8.0	245	255	-
230	E72	In the past 7 days, how often did you cook beans for your home consumption?	discrete	numeric-9.0	498	2	-
231	E73	Typically, how many pounds of beans to you use every time you cook?	discrete	numeric-25.0	497	3	-
232	E74	Typically, for how long did you cook your beans (Time)?	discrete	numeric-25.0	500	0	-
233	E75	Typically, for how long did you cook your beans (Units)?	discrete	numeric-24.0	500	0	-
234	E76	What source of energy did you use to cook your beans?	discrete	numeric-18.0	500	0	-
235	E76_99	Other (specify)	discrete	character-13	3	0	-
236	E77	Did you soak the beans before cooking?	discrete	numeric-8.0	498	2	-
237	E78	Why you did or didn't soak the beans?	discrete	character-48	500	0	-
238	F02_1	Seed color and size	discrete	numeric-8.0	450	50	-
239	F02_2	Resistance to field pests and diseases	discrete	numeric-8.0	452	48	-
240	F02_3	Resistance to storage pests	discrete	numeric-8.0	450	50	-
241	F02_4	Cooking time	discrete	numeric-8.0	487	13	-
242	F02_5	Yield	discrete	numeric-8.0	483	17	-
243	F02_6	Taste	discrete	numeric-8.0	486	14	-
244	F02_7	Earliness of maturity	discrete	numeric-8.0	474	26	-
245	F02_8	Marketability (Easy to sell)	discrete	numeric-8.0	450	50	-
246	F02_9	Taste of green pods	discrete	numeric-8.0	448	52	-

File GTM_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
247	F02_10	Other characteristics(Specify)	discrete	numeric-8.0	8	492	-
248	F02_10_99	Other (specify)	discrete	character-60	5	0	-
249	F03	What is the maximum amount of money you would be willing to pay per pound for th	continuous	numeric-9.0	497	3	-
250	F04	How often would you purchase clean and high-quality seed of a variety that has a	discrete	numeric-48.0	497	3	-
251	F05	What quantity of seed would you purchase at that frequency (indicated in F04)?	continuous	numeric-9.0	453	47	-
252	F06	Units	continuous	numeric-8.0	498	2	-
253	F07	Do you have any suggestions regarding what is needed to increase farmers' bean	discrete	character-207	443	-	-
254	edu_head	level of education of the HH head	discrete	numeric-9.0	500	0	-
255	female_lit	Literacy of female head or female spouse of HH head	discrete	numeric-9.0	500	0	-

File GTM_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Numero de la boleta	continuous	numeric-3.0	552	0	-
2	x13n	Community code	continuous	numeric-9.0	552	0	-
3	X14	Municipality	discrete	numeric-8.0	552	0	-
4	X15	Department	discrete	numeric-8.0	552	0	-
5	ID_Agric_..	Farmer id	continuous	numeric-4.0	552	0	-
6	plotid	Parcel number	discrete	character-5	552	0	-
7	plot_ID	Plot number	discrete	numeric-1.0	552	0	-
8	plotcode	Plot unique identification number	continuous	numeric-10.0	552	0	-
9	wgt	Regional weight	continuous	numeric-9.0	552	0	-
10	X0	Sample code	discrete	numeric-8.0	551	1	-
11	X1	Date of the visit (dd/mm/yy)	discrete	character-19	552	0	-
12	X2	Respondent ID	discrete	character-4	552	0	-
13	B4	description of the parcel	discrete	character-37	552	0	-
14	B5	Slope	discrete	numeric-8.0	526	26	-
15	B6	Soil quality	discrete	numeric-10.0	526	26	-
16	B7	Presence of rocks	discrete	numeric-8.0	526	26	-
17	B8	Land tenure	discrete	numeric-33.0	526	26	-
18	B8_99	Other (specify)	discrete	character-1	0	0	-

File GTM_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
19	B9a	If you were to sell or rent-out this parcel in 2012, how much would you get if d	discrete	numeric-12.0	166	386	-
20	B9b	If you were to sell or rent-out this parcel in 2012, how much would you get If r	discrete	numeric-11.0	190	362	-
21	B10	If you rent the parcel, what did you pay (Quetzales)?	discrete	numeric-18.0	356	196	-
22	B11	What is the size (area) of this parcel?	discrete	numeric-10.0	538	14	-
23	B12	Unit	discrete	numeric-49.0	552	0	-
24	B12_99	Other (specify)	discrete	character-1	1	0	-
25	B13	Was bean inter-cropped?	discrete	numeric-9.0	526	26	-
26	B14	If YES, crop associated with bean?	discrete	numeric-15.0	526	26	-
27	B14_99	Other (specify)	discrete	character-24	5	0	-
28	B15	What proportion of this area was planted to bean?	discrete	numeric-9.0	526	26	-
29	B16	What was the planting date for beans in this parcel, Month(1-12)	discrete	numeric-8.0	526	26	-
30	B17	What was the planting date for beans in this parcel, Week(1-4)	discrete	numeric-8.0	525	27	-
31	B18a	Which crop was grown in this parcel in the previous seasons of [Segunda 2012]?	discrete	numeric-8.0	526	26	-
32	B18a_99	Other (specify)	discrete	character-7	4	0	-
33	B18b	Which crop was grown in this parcel in the previous seasons of [Primera 2012]	discrete	numeric-8.0	526	26	-
34	B18b_99	Other (specify)	discrete	character-22	13	0	-
35	B18c	Which crop was grown in this parcel in the previous seasons of [Riego 2011-12]	discrete	numeric-8.0	526	26	-
36	B18c_99	Other (specify)	discrete	character-78	31	0	-
37	Comments	Comments	discrete	character-200	13	-	-
38	B19	Who was the main person responsible for this parcel in this season	discrete	numeric-15.0	525	27	-
39	B19_99	Other (specify)	discrete	character-23	16	0	-
40	B20	Gender of the person responsible for this parcel	discrete	numeric-8.0	526	26	-
41	B21	The person responsible belongs to the following age group	discrete	numeric-14.0	525	27	-
42	B22	Was this parcel irrigated in this season?	discrete	numeric-10.0	526	26	-

File GTM_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
43	B23	Did you apply any insecticide on this parcel?	discrete	numeric-10.0	526	26	-
44	B24	Did you apply any fungicide on this parcel?	discrete	numeric-10.0	526	26	-
45	B25a	What type of chemical fertilizer did you apply(highest quantity)	discrete	numeric-15.0	526	26	-
46	B25a_99	Other (specify)	discrete	character-11	5	0	-
47	B25b	Amount	continuous	numeric-10.0	493	59	-
48	B25b_u	Unit	discrete	character-18	308	0	-
49	B26a	What other type chemical fertilizer applied ? (lower quantity)	discrete	numeric-15.0	526	26	-
50	B26a_99	Other (specify)	discrete	character-40	25	0	-
51	B26b	Amount	continuous	numeric-9.0	526	26	-
52	B26b_u	Unit	discrete	character-7	51	0	-
53	B27	Approximately how much did you spend on Chemical Fertilizer on your bean crop pl	discrete	numeric-10.0	516	36	-
54	B28	Approximately how much did you spend on Herbicide on your bean crop planted in t	discrete	numeric-8.0	474	78	-
55	B29	Approximately how much did you spend on Chemical pesticides on your bean crop pl	discrete	numeric-10.0	483	69	-
56	B30	Approximately how much did you spend on Seed on your bean crop planted in this p	discrete	numeric-10.0	473	79	-
57	B31	Approximately how much did you spend on Hired labor on your bean crop plan	discrete	numeric-8.0	482	70	-
58	B32	What variety of bean seed was planted on this parcel?	discrete	numeric-28.0	552	0	-
59	B32_99	Other (specify)	discrete	character-31	1	0	-
60	B33	Type of bean plant?	discrete	numeric-8.0	552	0	-
61	B34a	When did you first plant this variety on your farm (Season)?	discrete	numeric-10.0	552	0	-
62	B34b	When did you first plant this variety on your farm (Year-YYYY)?	discrete	numeric-8.0	552	0	-
63	B35	How much seed was planted? (in pounds)	continuous	numeric-9.0	552	0	-
64	B36	What was the primary source of the seed used on this parcel?	discrete	numeric-44.0	552	0	-
65	B36_99	Other (specify)	discrete	character-37	526	0	-

File GTM_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
66	B37	quantity (lbs)	continuous	numeric-9.0	552	0	-
67	B38	If there was another source, what source ?	discrete	numeric-41.0	526	26	-
68	B38_99	Other (specify)	discrete	character-9	526	0	-
69	B39	quantity (lbs)	discrete	numeric-8.0	526	26	-
70	B40	Was this certified seed?	discrete	numeric-10.0	552	0	-
71	B41	Do you plan to grow this variety in the next season in any parcel?	discrete	numeric-10.0	552	0	-
72	B42	Do you plan to change the area planted to this variety in future?	discrete	numeric-8.0	551	1	-
73	B43	What are the two characteristics you like the most about this variety-1st?	discrete	numeric-26.0	526	26	-
74	B43_99	Other (specify)	discrete	character-50	523	0	-
75	B44	What are the two characteristics you like the most about this variety-2nd?	discrete	numeric-26.0	526	26	-
76	B44_99	Other (specify)	discrete	character-61	488	0	-
77	B45	What are the two characteristics you dislike the most about this variety?-1st	discrete	numeric-26.0	525	27	-
78	B45_99	Other (specify)	discrete	character-50	83	0	-
79	B46	What are the two characteristics you dislike the most about this variety?-2nd	discrete	numeric-26.0	524	28	-
80	B46_99	Other (specify)	discrete	character-40	74	0	-
81	B47a	what proportion of beans planted was harvested as green pods?	discrete	numeric-24.0	550	2	-
82	B47b	What did you do with the green pods you picked?	discrete	numeric-24.0	549	3	-
83	B47b_99	Other (specify)	discrete	character-38	6	0	-
84	B48	What was the total quantity of beans harvested from this parcel?	continuous	numeric-10.0	528	24	-
85	B49	Unit	discrete	numeric-8.0	551	1	-
86	B50	When bean harvest was completed in this parcel: Month(1-12)	discrete	numeric-8.0	525	27	-
87	B51	When bean harvest was completed in this parcel:Week (1-4)	discrete	numeric-8.0	525	27	-
88	B52	How much of the total quantity of beans that was harvested, did you Lose due to	discrete	numeric-9.0	508	44	-
89	B53	How much of the total quantity of beans that was	discrete	numeric-10.0	508	44	-

File GTM_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
		harvested, did you Keep as foo					
90	B54	How much of the total quantity of beans that was harvested, did you Keep to pla	discrete	numeric-10.0	508	44	-
91	B55	How much of the total quantity of beans that was harvested, did you Sell?	discrete	numeric-10.0	508	44	-
92	B56	How much of the total quantity of beans that was harvested, did you Use for oth	discrete	numeric-8.0	508	44	-
93	B57	In your experience, rate the cooking time of this variety	discrete	numeric-21.0	525	27	-
94	B58	What was the price you received for the largest quantity sale of beans sold (Que	discrete	numeric-13.0	109	443	-
95	B59	Specify the purpose indicated in B56	discrete	numeric-17.0	525	27	-
96	B59_99	Other (specify)	discrete	character-18	1	0	-
97	X12	Relationship to the head of the household	discrete	numeric-16.0	552	0	-
98	A1	How old are you (Years)?	continuous	numeric-8.0	552	0	-
99	A2	Gender	discrete	numeric-8.0	552	0	-
100	A4	Can the female head of household or wife read and write?	discrete	numeric-53.0	545	7	-
101	A5	How many years of bean farming experience do you have?	discrete	numeric-10.0	543	9	-
102	A6	Are you a member of a local Community Seed Bank (CSB)	discrete	numeric-10.0	552	0	-
103	A13	Are you a member of any other farmer organization or organized group?	discrete	numeric-10.0	552	0	-
104	B1	In which season did you plant the bean seed received from [Source]?	discrete	numeric-41.0	552	0	-
105	B2_1	In the planting season indicated in B1, how many PARCELS of agricultural land we	discrete	numeric-8.0	552	0	-
106	B3_1	Did you have more insects in that planting season compared to the previous 2 ye	discrete	numeric-10.0	552	0	-
107	B3_2	Did you have more diseases in that planting season compared to the previous 2 y	discrete	numeric-10.0	552	0	-

File GTM_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
108	B3_3	Did you have more drought in that planting season compared to the previous 2 yea	discrete	numeric-10.0	552	0	-
109	B3_4	Did you have more too much rainin that planting season compared to the previous	discrete	numeric-10.0	552	0	-
110	C2_99	Other (specify)	discrete	character-12	25	0	-
111	C3	How much seed did you receive in that season-Quantity?	continuous	numeric-9.0	552	0	-
112	C5	What variety was this seed?	discrete	numeric-28.0	552	0	-
113	C6	In what type of package did you receive this seed?	continuous	numeric-8.0	552	0	-
114	C20	How would you rate the quality of seed you received?	discrete	numeric-51.0	544	8	-
115	E3	How many people belong to this household?	discrete	numeric-8.0	552	0	-
116	A3a_head	level of education of the HH head	discrete	numeric-34.0	552	0	-

File GTM_plotlevel_sec_D							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Husehold unique identification number	continuous	numeric-3.0	283	0	-
2	x13n	Community code	continuous	numeric-9.0	283	0	-
3	X14	Municipality	discrete	numeric-8.0	283	0	-
4	X15	Department	discrete	numeric-8.0	283	0	-
5	ID_Agric_..	Farmer id	continuous	numeric-4.0	283	0	-
6	plotid	Parcel number	discrete	character-3	283	0	-
7	plot_ID	Plot number	discrete	numeric-1.0	283	0	-
8	plotcode	Plot unique identification number	continuous	numeric-10.0	283	0	-
9	wgt	Regional weight	continuous	numeric-9.0	283	0	-
10	X0	Sample code	discrete	numeric-8.0	283	0	-
11	X1	Date of the visit (dd/mm/yy)	discrete	character-19	283	0	-
12	X2	Respondent ID	discrete	character-4	283	0	-
13	D4	Unique description of the parcel (e.g., its location, some landmark, etc.)	discrete	character-37	283	0	-
14	D5a	What is the size (area) of this parcel?	discrete	numeric-10.0	283	0	-
15	D5b	Area Unit	discrete	numeric-17.0	283	0	-
16	D6	What variety of bean seed was planted on this parcel?	discrete	numeric-26.0	283	0	-
17	D6_99	Other (specify)	discrete	character-31	2	0	-

File GTM_plotlevel_sec_D							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	D7	Was this certified seed?	discrete	numeric-10.0	283	0	-
19	D8	Type of bean plant?	discrete	numeric-8.0	283	0	-
20	D9a	Source of the seed	discrete	numeric-43.0	283	0	-
21	D9a_99	Other (specify)	discrete	character-35	14	0	-
22	D9b	Amount of seed	discrete	numeric-9.0	283	0	-
23	D9c	Unit of seed	discrete	numeric-8.0	283	0	-
24	D10a	When (Season) did you first plant this variety on your farm?	discrete	numeric-10.0	283	0	-
25	D10b	When (Year) did you first plant this variety on your farm?	continuous	numeric-8.0	283	0	-
26	D11	How much seed was planted (in pounds)?	discrete	numeric-9.0	283	0	-
27	D12	If you plan to grow this variety in the future, do you plan to change the area p	discrete	numeric-33.0	283	0	-
28	D13	what proportion of beans planted was harvested as green pods (in ejote, maduro o	discrete	numeric-24.0	283	0	-
29	D14	What did you do with the green pods you picked?	discrete	numeric-24.0	283	0	-
30	D15	What was the total quantity of beans harvested from this parcel?	continuous	numeric-10.0	34	249	-
31	D16	Unit harvested	continuous	numeric-8.0	283	0	-
32	Comments	Comments	discrete	character-200	78	-	-
33	in_sec_b	in_sec_B	discrete	numeric-8.0	283	0	-

Variables Description

Dataset contains 404 variable(s)

File : GTM_HH_descriptive

hhid: Household unique identification number

Information [Type= continuous] [Format=numeric] [Range= 1-500] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-] [Mean=250.5 /-] [StdDev=144.482 /-]

x13n: Community code

Information [Type= continuous] [Format=numeric] [Range= 1-105] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-] [Mean=54.32 /-] [StdDev=30.694 /-]

X14: Municipality

Information [Type= discrete] [Format=numeric] [Range= 401-1305] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
401	Matacatancito	5	1.0%
402	San Juan Atitan	10	2.0%
403	San Mateo Ixtatan	35	7.0%
404	San Miguel Acatan	50	10.0%
405	San Pedro Nectar	35	7.0%
406	San Rafael La Independencia	45	9.0%
407	Santa Ana Huista	65	13.0%
408	Santa Barbara	5	1.0%
409	Santiago Chimaltenango	25	5.0%
803	Cuatepeque	0	
805	Genova	0	
810	Salcaja	5	1.0%
811	Cantel	6	1.2%
812	Huitan	5	1.0%
813	Olintepeque	8	1.6%
814	Palestina de los altos	16	3.2%
815	Quetzaltenango	6	1.2%
816	Zunil	5	1.0%
902	Nebaj	60	12.0%
1001	Comitancillo	15	3.0%
1002	Concepcion Tutuapa	20	4.0%
1004	San Jose Ojetan	5	1.0%
1005	Sibinal	15	3.0%
1006	Sibinal 2	0	
1007	Tacana	5	1.0%
1008	Tajumulco	10	2.0%
1009	Tajumulco 2	0	
1301	Momostenango	10	2.0%
1302	San Bartolo Aguas Calientes	10	2.0%
1304	Santa Lucia La Reforma	9	1.8%
1305	Santa Maria Chiquimula	15	3.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_HH_descriptive

X15: Department

Information [Type= discrete] [Format=numeric] [Range= 4-13] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
4	Huehuetenango	275	55.0%
8	Quetzaltenango	51	10.2%
9	Quiche	60	12.0%
10	San Marcos	70	14.0%
13	Totonicapan	44	8.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ID_Agricultor: Farmer id

Information [Type= continuous] [Format=numeric] [Range= 0-6378] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-] [Mean=2573.648 /-] [StdDev=1952.912 /-]

wgt: Regional weight

Information [Type= continuous] [Format=numeric] [Range= 0.939876973628998-1.16060197353363] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.0594 /-]

x: Language

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
akateco		26	5.2%
chuj		17	3.4%
español		301	60.2%
español - mam		47	9.4%
español - quiche		49	9.8%
ixil		58	11.6%
ixil-kiche		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X0: Sample code

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]

Statistics [NW/ W] [Valid=499 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0	Suplente sin codigo	26	5.2%
1	Seleccionado	199	39.9%
2	Suplente	274	54.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X1: Date of the visit (dd/mm/yy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
14/08/2013		15	3.0%

File : GTM_HH_descriptive

X1: Date of the visit (dd/mm/yy)

Value	Label	Cases	Percentage
15/08/2013		17	3.4%
16/08/2013		20	4.0%
17/08/2013		19	3.8%
18/08/2013		2	0.4%
19/08/2013		61	12.2%
20/08/2013		63	12.6%
21-08-2013		3	0.6%
21/08/2013		27	5.4%
22/08/2013		22	4.4%
23/08/2013		42	8.4%
24/08/2013		47	9.4%
25/08/2013		27	5.4%
26/08/2013		59	11.8%
27/08/2013		54	10.8%
28/08/2013		15	3.0%
no hay informacion		7	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X2: Respondent ID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		26	5.2%
05		1	0.2%
101		1	0.2%
102		1	0.2%
107		1	0.2%
118		1	0.2%
119		1	0.2%
120		1	0.2%
121		1	0.2%
122		1	0.2%
1246		1	0.2%
1249		1	0.2%
1250		1	0.2%
1251		1	0.2%
1254		1	0.2%
126		1	0.2%
1263		1	0.2%
1266		1	0.2%
128		1	0.2%
129		1	0.2%
1297		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
1298		1	0.2%
1299		1	0.2%
1300		1	0.2%
1301		1	0.2%
134		1	0.2%
135		1	0.2%
136		1	0.2%
1365		1	0.2%
1367		1	0.2%
137		1	0.2%
138		1	0.2%
1383		1	0.2%
1384		1	0.2%
1385		1	0.2%
1387		1	0.2%
1390		1	0.2%
1392		1	0.2%
141		1	0.2%
142		1	0.2%
143		1	0.2%
1435		1	0.2%
144		1	0.2%
1443		1	0.2%
1445		1	0.2%
1449		1	0.2%
145		1	0.2%
1451		1	0.2%
1453		1	0.2%
146		1	0.2%
15		1	0.2%
1553		1	0.2%
1554		1	0.2%
1555		1	0.2%
1559		1	0.2%
1562		1	0.2%
1563		1	0.2%
1564		1	0.2%
1570		1	0.2%
1572		1	0.2%
1574		1	0.2%
1634		1	0.2%
1637		1	0.2%
1638		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
1640		1	0.2%
1643		1	0.2%
1646		1	0.2%
1648		1	0.2%
1649		1	0.2%
1651		1	0.2%
1652		1	0.2%
1769		1	0.2%
1776		1	0.2%
1777		1	0.2%
1778		1	0.2%
1780		1	0.2%
1787		1	0.2%
1792		1	0.2%
1795		1	0.2%
1797		1	0.2%
1806		1	0.2%
1854		1	0.2%
1855		1	0.2%
1858		1	0.2%
1866		1	0.2%
1871		1	0.2%
1872		1	0.2%
1926		1	0.2%
1928		1	0.2%
1931		1	0.2%
1935		1	0.2%
1938		1	0.2%
1943		1	0.2%
1947		1	0.2%
1949		1	0.2%
1951		1	0.2%
1953		1	0.2%
1956		1	0.2%
1967		1	0.2%
1971		1	0.2%
1984		1	0.2%
1986		1	0.2%
2009		1	0.2%
2012		1	0.2%
2015		1	0.2%
2019		1	0.2%
2020		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
2027		1	0.2%
2142		1	0.2%
2152		1	0.2%
2180		1	0.2%
2181		1	0.2%
2184		1	0.2%
2204		1	0.2%
2214		1	0.2%
2218		1	0.2%
2234		1	0.2%
2246		1	0.2%
2262		1	0.2%
2263		1	0.2%
2264		1	0.2%
2265		1	0.2%
2266		1	0.2%
2267		1	0.2%
2268		1	0.2%
2269		1	0.2%
2270		1	0.2%
2271		1	0.2%
2278		1	0.2%
2292		1	0.2%
2303		1	0.2%
2311		1	0.2%
232		1	0.2%
2339		1	0.2%
238		1	0.2%
240		1	0.2%
241		1	0.2%
2436		1	0.2%
2439		1	0.2%
2444		1	0.2%
2447		1	0.2%
2448		1	0.2%
246		1	0.2%
2519		1	0.2%
252		1	0.2%
2520		1	0.2%
2521		1	0.2%
2522		1	0.2%
2527		1	0.2%
253		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
256		1	0.2%
257		1	0.2%
258		1	0.2%
2613		1	0.2%
2620		1	0.2%
2633		1	0.2%
2634		1	0.2%
2636		1	0.2%
2639		1	0.2%
2640		1	0.2%
2644		1	0.2%
2668		1	0.2%
2670		1	0.2%
2671		1	0.2%
2698		1	0.2%
2764		1	0.2%
2784		1	0.2%
2790		1	0.2%
2793		1	0.2%
2794		1	0.2%
2805		1	0.2%
2818		1	0.2%
2821		1	0.2%
2825		1	0.2%
2830		1	0.2%
2832		1	0.2%
2873		1	0.2%
2875		1	0.2%
2877		1	0.2%
2879		1	0.2%
2881		1	0.2%
2883		1	0.2%
2887		1	0.2%
2888		1	0.2%
2889		1	0.2%
2890		1	0.2%
2893		1	0.2%
2898		1	0.2%
2921		1	0.2%
293		1	0.2%
2930		1	0.2%
2932		1	0.2%
2934		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
2936		1	0.2%
294		1	0.2%
2955		1	0.2%
2965		1	0.2%
297		1	0.2%
2984		1	0.2%
2986		1	0.2%
299		1	0.2%
2997		1	0.2%
3001		1	0.2%
3032		1	0.2%
304		1	0.2%
3063		1	0.2%
3093		1	0.2%
3094		1	0.2%
31		1	0.2%
3105		1	0.2%
3128		1	0.2%
3190		1	0.2%
3200		1	0.2%
3209		1	0.2%
3223		1	0.2%
3230		1	0.2%
3247		1	0.2%
3259		1	0.2%
3262		1	0.2%
3264		1	0.2%
3269		1	0.2%
3316		1	0.2%
3346		1	0.2%
3347		1	0.2%
3354		1	0.2%
3370		1	0.2%
3371		1	0.2%
3373		1	0.2%
3396		1	0.2%
34		1	0.2%
3416		1	0.2%
3417		1	0.2%
3422		1	0.2%
3434		1	0.2%
3435		1	0.2%
3437		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
3440		1	0.2%
3445		1	0.2%
36		1	0.2%
37		1	0.2%
38		1	0.2%
380		1	0.2%
381		1	0.2%
383		1	0.2%
385		1	0.2%
3867		1	0.2%
3873		1	0.2%
389		1	0.2%
3894		1	0.2%
3918		1	0.2%
3919		1	0.2%
3921		1	0.2%
3922		1	0.2%
3926		1	0.2%
3927		1	0.2%
3933		1	0.2%
3934		1	0.2%
3935		1	0.2%
3936		1	0.2%
3937		1	0.2%
3944		1	0.2%
3946		1	0.2%
3947		1	0.2%
3949		1	0.2%
3952		1	0.2%
3961		1	0.2%
3970		1	0.2%
3972		1	0.2%
3974		1	0.2%
3978		1	0.2%
3981		1	0.2%
3986		1	0.2%
3987		1	0.2%
3990		1	0.2%
4000		1	0.2%
4009		1	0.2%
4015		1	0.2%
4022		1	0.2%
4028		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
4032		1	0.2%
4033		1	0.2%
4035		1	0.2%
4040		1	0.2%
4045		1	0.2%
4056		1	0.2%
4057		1	0.2%
4060		1	0.2%
4061		1	0.2%
4062		1	0.2%
4065		1	0.2%
42		1	0.2%
444		1	0.2%
445		1	0.2%
4470		1	0.2%
4484		1	0.2%
4488		1	0.2%
4491		1	0.2%
4493		1	0.2%
4494		1	0.2%
4495		1	0.2%
4496		1	0.2%
4497		1	0.2%
450		1	0.2%
4500		1	0.2%
4501		1	0.2%
4504		1	0.2%
4508		1	0.2%
451		1	0.2%
4511		1	0.2%
4517		1	0.2%
452		1	0.2%
4523		1	0.2%
4524		1	0.2%
4525		1	0.2%
4526		1	0.2%
4527		1	0.2%
4528		1	0.2%
4529		1	0.2%
4535		1	0.2%
4537		1	0.2%
454		1	0.2%
4547		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
4549		1	0.2%
455		1	0.2%
456		1	0.2%
4564		1	0.2%
4567		1	0.2%
4572		1	0.2%
4583		1	0.2%
460		1	0.2%
4604		1	0.2%
461		1	0.2%
4614		1	0.2%
4618		1	0.2%
4628		1	0.2%
4631		1	0.2%
4633		1	0.2%
4687		1	0.2%
4704		1	0.2%
4712		1	0.2%
4733		1	0.2%
4741		1	0.2%
4748		1	0.2%
482		1	0.2%
484		1	0.2%
485		1	0.2%
487		1	0.2%
4881		1	0.2%
489		1	0.2%
4894		1	0.2%
4910		1	0.2%
4928		1	0.2%
4935		1	0.2%
4938		1	0.2%
4954		1	0.2%
4955		1	0.2%
4966		1	0.2%
4969		1	0.2%
4978		1	0.2%
4983		1	0.2%
4994		1	0.2%
5021		1	0.2%
5031		1	0.2%
5038		1	0.2%
5049		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
505		1	0.2%
5052		1	0.2%
506		1	0.2%
5062		1	0.2%
5064		1	0.2%
5065		1	0.2%
5066		1	0.2%
5067		1	0.2%
507		1	0.2%
509		1	0.2%
51		1	0.2%
512		1	0.2%
53		1	0.2%
559		1	0.2%
56		1	0.2%
563		1	0.2%
565		1	0.2%
568		1	0.2%
569		1	0.2%
57		1	0.2%
574		1	0.2%
578		1	0.2%
579		1	0.2%
58		1	0.2%
583		1	0.2%
586		1	0.2%
590		1	0.2%
5911		1	0.2%
5915		1	0.2%
5918		1	0.2%
592		1	0.2%
5921		1	0.2%
5925		1	0.2%
5933		1	0.2%
5935		1	0.2%
5938		1	0.2%
5939		1	0.2%
594		1	0.2%
5943		1	0.2%
5946		1	0.2%
5947		1	0.2%
595		1	0.2%
5962		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
5964		1	0.2%
5967		1	0.2%
5969		1	0.2%
598		1	0.2%
6		1	0.2%
60		1	0.2%
6004		1	0.2%
6008		1	0.2%
6014		1	0.2%
6016		1	0.2%
6022		1	0.2%
6043		1	0.2%
6047		1	0.2%
6051		1	0.2%
6054		1	0.2%
6077		1	0.2%
61		1	0.2%
6172		1	0.2%
6182		1	0.2%
6183		1	0.2%
62		1	0.2%
6202		1	0.2%
6207		1	0.2%
6208		1	0.2%
6209		1	0.2%
6213		1	0.2%
6214		1	0.2%
6234		1	0.2%
6250		1	0.2%
6251		1	0.2%
6257		1	0.2%
6354		1	0.2%
6360		1	0.2%
6361		1	0.2%
6363		1	0.2%
6364		1	0.2%
6366		1	0.2%
6368		1	0.2%
6374		1	0.2%
6375		1	0.2%
6376		1	0.2%
6377		1	0.2%
6378		1	0.2%

File : GTM_HH_descriptive

X2: Respondent ID

Value	Label	Cases	Percentage
67		1	0.2%
7		1	0.2%
70		1	0.2%
73		1	0.2%
735		1	0.2%
738		1	0.2%
739		1	0.2%
742		1	0.2%
743		1	0.2%
744		1	0.2%
747		1	0.2%
75		1	0.2%
752		1	0.2%
753		1	0.2%
754		1	0.2%
756		1	0.2%
757		1	0.2%
760		1	0.2%
761		1	0.2%
765		1	0.2%
79		1	0.2%
9		1	0.2%
98		1	0.2%
99		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X5: Did you receive bean seed in a polyethylene bag in Riego 2012-13?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	31	6.2%
2	No	469	93.8%
77	Don't know	0	
888	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X6: Did you receive bean seed in a polyethylene bag in Segunda 2012?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	207	41.4%
2	No	293	58.6%
77	Don't know	0	
888	Not applicable	0	

File : GTM_HH_descriptive

X6: Did you receive bean seed in a polyethylene bag in Segunda 2012?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X7: Did you receive bean seed in a polyethylene bag in Primera 2012?

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	260	52.0%
2	No	240	48.0%
77	Don't know	0	
888	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

V14: Did receive been seed in other season?

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
77	Don't know	0	
888	Not applicable	500	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X8: Did anyone else in your household receive bean seed in a polyethylene bag in 201

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Notes Alguien mas en su hogar recibio semilla de frijol en una bolsa de polietileno en el año 2012?

Value	Label	Cases	Percentage
1	Yes	80	16.0%
2	No	420	84.0%
77	Don't know	0	
888	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X9_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=22 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AMUPED	asociacion de mujeres unidas para el desarrollo	1	4.5%
AMUTED	asociacion de mujeres tejedoras del desarrollo	1	4.5%
	asociacion de agricultores para	3	13.6%

File : GTM_HH_descriptive

X9_99: Other (specify)

Value	Label	Cases	Percentage
el desarrollo rachoquel			
cocode		1	4.5%
conalfa		1	4.5%
ex candidato a alcalde por el patrota		1	4.5%
fao		5	22.7%
grupo de mujeres		2	9.1%
grupo de mujeres (doctora ventuza)		1	4.5%
grupo de mujeres margarita		1	4.5%
grupo de señoras organizadas		2	9.1%
grupo la esperanza		1	4.5%
grupo los molinos		1	4.5%
oficina municipal de lamujer		1	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X10: Consent statement was read and discussed, and the farmer agreed to be interviewe

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]
Notes	Declaracion de consentimiento fue leida y discutida y el agricultor accedio a ser entrevistado?

Value	Label	Cases	Percentage
1	Yes	500	100.0%
2	No	0	
77	Don't know	0	
888	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X12: Relationship to the head of the household

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Self	237	47.4%
2	Spouse	246	49.2%
3	Son/daughter	15	3.0%
4	Other	1	0.2%
5	suegro	1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_HH_descriptive

X12_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
suegro		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X18a: What did you do with the seed you received from [Source]

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Planted	480	96.0%
2	Sold as seed	0	
3	Sold as grain	0	
4	Consumed as grain	1	0.2%
5	Planted part and consumed or sold the other part	3	0.6%
6		4	0.8%
7		9	1.8%
8		3	0.6%
99	Other (specify)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X18a_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
consumo		1	0.2%
la guardo para sembrar el siguiente año		3	0.6%
no aplica		496	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X18b: If you did NOT PLANT, why did you decide to not plant the seed you received from

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
no aplica		500	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Comments: Comments

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=30 /-]

Value	Label	Cases	Percentage
el beneficiario pascual gaspar esta fallecido		1	3.3%

File : GTM_HH_descriptive

Comments: Comments

Value	Label	Cases	Percentage
en el lisatdo el nombre esta equivocado alli aparece eulalia tomas alonzo		1	3.3%
en la comunidad las violetas las personas que aparecen en el listado no recibieron el listado por no ser afines al lider se le dio a otras personas que fueron a las que entrevistamos y se les dio semi		1	3.3%
en x11 se registro tambien a emilio felix perez		1	3.3%
en x11 se registró también a maria perez martin		1	3.3%
estan organizados en la sociacion de agricultores para el desarrollo		3	10.0%
este codigo aparece en la comunidad del sementerio pero pertenece a villa linda		1	3.3%
flavio lorenzo (conyugue) dió información		1	3.3%
ilario lorenzo 55539586		1	3.3%
la mayoría de las personas no recibieron semilla, el presente agricultor no aparece en la lista pero si recibio semilla i la sembro.		1	3.3%
no aparece en la lista pero recibio y sembro el frijol		1	3.3%
no sembro por el clima		1	3.3%

File : GTM_HH_descriptive

Comments: Comments

Value	Label	Cases	Percentage
no tenia terreno disponible para sembrar		1	3.3%
pero manifesto que si no sabe no res ´ponde		1	3.3%
pertenece al grupo flor de hortencia		1	3.3%
por agua y terremoto		1	3.3%
recibio la semilla pero no en bolsa de polietileno		1	3.3%
se entrevisto a la esposa de don francisco miguel gimenez por haber este fallecido		1	3.3%
sembro una parte y regalo el resto		1	3.3%
x politica no entregaron semilla a toda la gente solo los afiliados		1	3.3%
x11,nombre corregido		1	3.3%
x17,no quiso decirlo		1	3.3%
x17,no tiene		5	16.7%
x17,no tiene numero telefonico		1	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A1: How old are you (Years)?

Information	[Type= continuous] [Format=numeric] [Range= 18-87] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=41.672 /-] [StdDev=12.219 /-]

A2: Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Male	215	43.0%
2	Female	285	57.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3a: Education: Highest level completed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

File : GTM_HH_descriptive

A3a: Education: Highest level completed

Value	Label	Cases	Percentage
1		36	7.2%
2		59	11.8%
3		69	13.8%
4		42	8.4%
5		9	1.8%
6		61	12.2%
7		5	1.0%
8		3	0.6%
9		3	0.6%
12		9	1.8%
13		1	0.2%
14		1	0.2%
15		3	0.6%
16		2	0.4%
20	Adult Education	0	
21	No Formal education and illiterate	161	32.2%
22	No Formal education and literate	36	7.2%
99	Other (specify)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3a_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

A3b: Can the female head of household or wife read and write?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	76	15.2%
2	No	142	28.4%
3	There is no female head of home or there is no woman	0	
77		5	1.0%
888		277	55.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4: Can the female head of household or wife read and write?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*]
Statistics [NW/ W]	[Valid=495 /-] [Invalid=5 /-]

Value	Label	Cases	Percentage
0		7	1.4%
1	Yes	4	0.8%
2	No	15	3.0%
3	There is no female head of home or there is no woman	12	2.4%
4		9	1.8%

File : GTM_HH_descriptive

A4: Can the female head of household or wife read and write?

Value	Label	Cases	Percentage
5		5	1.0%
6		6	1.2%
7		7	1.4%
8		9	1.8%
10		53	10.7%
11		5	1.0%
12		15	3.0%
13		7	1.4%
14		3	0.6%
15		43	8.7%
16		3	0.6%
17		5	1.0%
18		5	1.0%
19		2	0.4%
20		71	14.3%
21		2	0.4%
22		3	0.6%
23		3	0.6%
24		2	0.4%
25		27	5.5%
26		2	0.4%
27		3	0.6%
28		6	1.2%
29		1	0.2%
30		43	8.7%
31		2	0.4%
32		5	1.0%
33		7	1.4%
35		14	2.8%
37		2	0.4%
38		2	0.4%
39		2	0.4%
40		32	6.5%
41		2	0.4%
42		1	0.2%
43		2	0.4%
45		16	3.2%
46		2	0.4%
48		2	0.4%
50		14	2.8%
52		1	0.2%
55		3	0.6%
56		1	0.2%

File : GTM_HH_descriptive

A4: Can the female head of household or wife read and write?

Value	Label	Cases	Percentage
57		1	0.2%
60		3	0.6%
65		3	0.6%
77	No lo se	0	
888	No aplica	0	
997	No responde	0	
Sysmiss		5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5: How many years of bean farming experience do you have?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*]
Statistics [NW/ W]	[Valid=493 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
0		10	2.0%
0.6		1	0.2%
1		37	7.5%
2		34	6.9%
3		20	4.1%
4		11	2.2%
5		23	4.7%
6		9	1.8%
7		6	1.2%
8		11	2.2%
9		2	0.4%
10		59	12.0%
11		6	1.2%
12		12	2.4%
13		9	1.8%
14		2	0.4%
15		37	7.5%
16		2	0.4%
17		6	1.2%
18		6	1.2%
20		52	10.5%
21		2	0.4%
22		3	0.6%
23		2	0.4%
25		19	3.9%
26		2	0.4%
27		2	0.4%
28		3	0.6%
29		1	0.2%
30		24	4.9%
31		1	0.2%

File : GTM_HH_descriptive

A5: How many years of bean farming experience do you have?

Value	Label	Cases	Percentage
32		2	0.4%
33		2	0.4%
35		12	2.4%
37		2	0.4%
39		2	0.4%
40		26	5.3%
45		13	2.6%
46		2	0.4%
50		11	2.2%
52		1	0.2%
55		2	0.4%
56		1	0.2%
60		1	0.2%
65		2	0.4%
77	No lo se	0	
888	No aplica	0	
997	No responde	0	
Systemmiss		7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6: Are you a member of a local Community Seed Bank (CSB)

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1	0.2%
2	No	493	98.6%
77	Don't know	0	
888	Not applicable	0	
997		6	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A7: IF YES, What is the name of the Community Seed Bank (CSB) you participate in?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
No aplica		499	99.8%
banco xesiquel		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A8: How many years you have been a member of this CSB?

Information	[Type= discrete] [Format=numeric] [Range= 2-997] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=499 /-]

Value	Label	Cases	Percentage
2		1	100.0%

File : GTM_HH_descriptive

A8: How many years you have been a member of this CSB?

Value	Label	Cases	Percentage
77	No lo se	0	
888	No aplica	0	
997	No responde	0	
Sysmiss		499	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A9: Is anyone in your family a member of a CSB?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	0	
2	No	500	100.0%
77	Don't know	0	
888	Not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10a: IF YES, what is relationship of family member to respondent?-1st relative

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	spouse	0	
2	mother/father	0	
3	son/daughter	0	
4	brother/sister	0	
5	other (specify)	0	
888	Not Applicable	500	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A10a_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Notes	Si es Si,Cual es la relacion de este miembro con la persona entrevistada? Otro especificar l

A10b: IF YES, what is relationship of family member to respondent?-2ndst relative

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	spouse	0	
2	mother/father	0	
3	son/daughter	0	
4	brother/sister	0	
5	other (specify)	0	
888	Not Applicable	500	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_HH_descriptive

A14a: What type of organization do you belong? -1st org.

Value	Label	Cases	Percentage
2	Crop specific producer organization	66	13.2%
3	Non-agricultural business group	5	1.0%
4		33	6.6%
99	Other (specify)	29	5.8%
888	Not applicable	352	70.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A14a_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AMUTED		1	3.3%
asociacion de agricultores para el desarrollo		3	10.0%
asociacion de mujeres unidas para el desarrollo		1	3.3%
cenoc		1	3.3%
cocade		4	13.3%
comunal		1	3.3%
cooperativa ahorro y credito		2	6.7%
grupo buena amistad		1	3.3%
grupo claveles		1	3.3%
grupo de interes social		2	6.7%
grupo de xesiquel		1	3.3%
grupo virgen del carmen		1	3.3%
iglesia		2	6.7%
programa de fao		3	10.0%
vivero forestal		6	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A14b: What type of organization do you belong? -2nd org.

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Farmer cooperative	0	
2	Crop specific producer organization	0	
3	Non-agricultural business group	0	
99	Other (specify)	0	
888	Not applicable	500	100.0%

File : GTM_HH_descriptive

A14b: What type of organization do you belong? -2nd org.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A14b_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]

A14c: What type of organization do you belong? -3rd org.

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Farmer cooperative	0	
2	Crop specific producer organization	0	
3	Non-agricultural business group	0	
99	Other (specify)	0	
888	Not applicable	500	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A14c_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]

A15a: In Segunda 2012, how many parcels of agricultural land are under the management

Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-] [Mean=1.553 /-] [StdDev=1.03 /-]

Notes En Primera 2012, cuantas parcelas de tierra agricola estan bajo el manejo de su hogar? Propia

A15b: In Segunda 2012, how many parcels of agricultural land are under the management

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]

Statistics [NW/ W] [Valid=500 /-] [Invalid=0 /-]

Notes En Primera 2012, cuantas parcelas de tierra agricola estan bajo el manejo de su hogar? No Propia

Value	Label	Cases	Percentage
0		425	85.0%
1		60	12.0%
2		9	1.8%
3		3	0.6%
4		1	0.2%
5		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# A16: What is the total area (in manzanas) across all the agricultural fields that wer			
Information	[Type= continuous] [Format=numeric] [Range= 0-152] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=8.545 /-] [StdDev=11.618 /-]		
Notes	Cual fue el area total (en cuerdas de25x25) de todas las parcelas de cultivo que sembró su familia en primera 2012? Propia		
# A17: What is the total area (in manzanas) across all the agricultural fields that wer			
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=0.818 /-] [StdDev=3.05 /-]		
Notes	Cual fue el area total (en mz) de todas las parcelas de cultivo que sembró su familia en primera 2012? No Propia		
# A18a: Which were the first most important crops on your household's farm in terms of t			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto al area sembrada en 1era del 2012? 1		
Value	Label	Cases	Percentage
1	maize	391	78.2%
2	sorghum	0	
3	rice	0	
4	beans	28	5.6%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	9	1.8%
9	cassava (yucca)	0	
10	tomato	2	0.4%
11	other vegetables	4	0.8%
12	coffee	12	2.4%
99	Other, specify	39	7.8%
888		15	3.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A18a_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto al area sembrada en 1era del 2012?Otro especificar 1		
Value	Label	Cases	Percentage
	asocio de maiz con haba	1	2.6%
	asocio de maiz y frijol	4	10.3%
	asocio maiz frijol	2	5.1%
	asocio maiz y frijol	2	5.1%
	asocio maiz-frijol	1	2.6%
	bosque	7	17.9%
	cebolla	1	2.6%
	haba	1	2.6%

# A18a_99: Other (specify)			
Value	Label	Cases	Percentage
maiz en asociacion haba		1	2.6%
maiz en asociacion frijol		2	5.1%
maiz mas frijol		1	2.6%
maiz mas frijol en asociacion		1	2.6%
maiz y frijol		3	7.7%
maiz,cafe,frijol criollo		1	2.6%
maiz,frijol		4	10.3%
maizen asociacion con haba		1	2.6%
no se dedica a la agricultura		1	2.6%
no siembra		1	2.6%
sorgo		1	2.6%
trigo		3	7.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A18b: Which were the second most important crops on your household's farm in terms of			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto al area sembrada en 1era del 2012? 2		
Value	Label	Cases	Percentage
1	maize	24	4.8%
2	sorghum	6	1.2%
3	rice	0	
4	beans	260	52.0%
5	soybean	0	
6	Sesame seed	0	
7	peanut	2	0.4%
8	potato	11	2.2%
9	cassava (yucca)	0	
10	tomato	1	0.2%
11	other vegetables	21	4.2%
12	coffee	22	4.4%
99	Other, specify	32	6.4%
888		121	24.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A18b_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto al area sembrada en 1era del 2012? Otro especificar 2		
Value	Label	Cases	Percentage
avena		1	2.9%

# A18b_99: Other (specify)			
Value	Label	Cases	Percentage
ayote		1	2.9%
ayote,maiz		1	2.9%
bosque		3	8.8%
brocoli		1	2.9%
cebolla		2	5.9%
chilacayote		1	2.9%
coliflor		1	2.9%
durazno		2	5.9%
haba		13	38.2%
haba y maiz		1	2.9%
maiz		1	2.9%
maiz en asocio con haba		1	2.9%
maiz en asocio con haba y frijol criollo		1	2.9%
maiz, frijol		1	2.9%
maiz,frijol en asocio con ayote		1	2.9%
manzana durazno		1	2.9%
zanahoria		1	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A18c: Which were the third most important crops on your household's farm in terms of t			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto al area sembrada en 1era del 2012? 3		
Value	Label	Cases	Percentage
1	maize	8	1.6%
2	sorghum	1	0.2%
3	rice	0	
4	beans	71	14.2%
5	soybean	0	
6	Sesame seed	0	
7	peanut	18	3.6%
8	potato	22	4.4%
9	cassava (yucca)	0	
10	tomato	2	0.4%
11	other vegetables	52	10.4%
12	coffee	14	2.8%
99	Other, specify	26	5.2%
888		286	57.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A18c_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		

# A18c_99: Other (specify)			
Statistics [NW/ W]		[Valid=27 /-] [Invalid=0 /-]	
Notes		Cuales fueron los 3 cultivos mas importantes en cuanto al area sembrada en 1era del 2012?Otro especificar 3	
Value	Label	Cases	Percentage
amapola		1	3.7%
arveja		1	3.7%
avena		1	3.7%
ayote		3	11.1%
calabaza		1	3.7%
chilacayote		1	3.7%
chile pimienta		1	3.7%
haba		11	40.7%
maiz,hierbas		1	3.7%
manzana		1	3.7%
mejorado		1	3.7%
naranja		1	3.7%
pasto		1	3.7%
rabano		1	3.7%
rosas		1	3.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A19a: Which were the first most important crops on your household's farm in Segunda 2			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Notes		Cuales fueron los 3 cultivos mas importantes en cuanto a la mano de obra familiar usada para la produccion en 1era 2012? 1	
Value	Label	Cases	Percentage
1	maize	378	75.6%
2	sorghum	0	
3	rice	0	
4	beans	35	7.0%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	9	1.8%
9	cassava (yucca)	0	
10	tomato	4	0.8%
11	other vegetables	11	2.2%
12	coffee	10	2.0%
99	Other, specify	34	6.8%
888		19	3.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A19a_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=34 /-] [Invalid=0 /-]	
Notes		Cuales fueron los 3 cultivos mas importantes en cuanto a la mano de obra familiar usada para la produccion en 1era 2012? Otro especificar 1	

A19a_99: Other (specify)

Value	Label	Cases	Percentage
asocio de maiz con haba		1	2.9%
asocio de maiz y frijol		4	11.8%
asocio maiz frijol		2	5.9%
asocio maiz y frijol		2	5.9%
asocio maiz-frijol		1	2.9%
cebolla		1	2.9%
haba		1	2.9%
maiz		2	5.9%
maiz en asocio con frijol		3	8.8%
maiz en asocio con haba		2	5.9%
maiz en asocio con haba, frijol y maiz		1	2.9%
maiz mas frijol		1	2.9%
maiz y frijol		3	8.8%
maiz, frijol		1	2.9%
maiz,cafe,frijol criollo		1	2.9%
maiz,frijol		2	5.9%
miaz,frijol		1	2.9%
miz		1	2.9%
trigo		3	8.8%
zanahoria		1	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A19b: Which were the second most important crops on your household's farm in Segunda 2

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la mano de obra familiar usada para la produccion en 1era 2012? 2

Value	Label	Cases	Percentage
1	maize	25	5.0%
2	sorghum	1	0.2%
3	rice	0	
4	beans	264	52.8%
5	soybean	0	
6	Sesame seed	0	
7	peanut	7	1.4%
8	potato	12	2.4%
9	cassava (yuca)	1	0.2%
10	tomato	1	0.2%
11	other vegetables	24	4.8%

A19b: Which were the second most important crops on your household's farm in Segunda 2

Value	Label	Cases	Percentage
12	coffee	9	1.8%
99	Other, specify	34	6.8%
888		122	24.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A19b_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-]
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la mano de obra familiar usada para la produccion en 1era 2012? Otro especificar 2

Value	Label	Cases	Percentage
ayote, maiz		1	2.9%
bosque		6	17.1%
cebolla		2	5.7%
chilacayote		1	2.9%
frijol		1	2.9%
haba		12	34.3%
haba y maiz		1	2.9%
maiz, frijol		1	2.9%
maiz, frijol en asocio con ayote		1	2.9%
manzana		1	2.9%
manzana durazno		1	2.9%
rosas		1	2.9%
trigo		6	17.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A19c: Which were the third most important crops on your household's farm in in Segunda

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la mano de obra familiar usada para la produccion en 1era 2012? 3

Value	Label	Cases	Percentage
1	maize	10	2.0%
2	sorghum	1	0.2%
3	rice	0	
4	beans	62	12.4%
5	soybean	0	
6	Sesame seed	0	
7	peanut	12	2.4%
8	potato	19	3.8%
9	cassava (yucca)	0	
10	tomato	1	0.2%
11	other vegetables	45	9.0%
12	coffee	27	5.4%
99	Other, specify	31	6.2%

# A19c: Which were the third most important crops on your household's farm in in Segunda			
Value	Label	Cases	Percentage
888		292	58.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A19c_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la mano de obra familiar usada para la produccion en 1era 2012? Otro especificar 3		
Value	Label	Cases	Percentage
amapola		1	3.1%
arveja		1	3.1%
avena		1	3.1%
ayote		4	12.5%
bosque		2	6.2%
calabaza		1	3.1%
chilacayote		1	3.1%
chile pimienta		1	3.1%
durazno		2	6.2%
haba		11	34.4%
maiz,hierbas		1	3.1%
mejorado		1	3.1%
naranja		1	3.1%
pasto		1	3.1%
rabano		1	3.1%
sorgo		2	6.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A20a: Which were the three most important crops on your household's farm in Segunda 20			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la cantidad de insumos comprados para la produccion en 1era 2012? 1		
Value	Label	Cases	Percentage
1	maize	361	72.2%
2	sorghum	0	
3	rice	0	
4	beans	34	6.8%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	19	3.8%
9	cassava (yuca)	0	
10	tomato	6	1.2%
11	other vegetables	13	2.6%
12	coffee	11	2.2%
99	Other, specify	28	5.6%

# A20a: Which were the three most important crops on your household's farm in Segunda 20			
Value	Label	Cases	Percentage
888		28	5.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A20a_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la cantidad de insumos comprados para la produccion en 1era 2012?Otro especificar 1		
Value	Label	Cases	Percentage
asocio de maiz con haba		1	3.6%
asocio de maiz y frijol		2	7.1%
asocio maiz frijol		1	3.6%
asocio maiz y frijol		2	7.1%
asocio maiz-frijol		1	3.6%
cebolla		2	7.1%
haba		1	3.6%
maiz		1	3.6%
maiz en asocio cn haba, frijol criollo		1	3.6%
maiz en asocio con frijol		3	10.7%
maiz en asocio con haba		2	7.1%
maiz mas frijol		1	3.6%
maiz y frijol		3	10.7%
maiz, frijol en asocio con ayote		1	3.6%
maiz,cafe,frijol criollo		1	3.6%
maiz,frijol		2	7.1%
miz,frijol		1	3.6%
rosas		1	3.6%
trigo		1	3.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A20b: Which were the three most important crops on your household's farm in Segunda 20			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la cantidad de insumos comprados para la produccion en 1era 2012? 2		
Value	Label	Cases	Percentage
1	maize	31	6.2%
2	sorghum	1	0.2%

# A20b: Which were the three most important crops on your household's farm in Segunda 20			
Value	Label	Cases	Percentage
3	rice	0	
4	beans	255	51.0%
5	soybean	0	
6	Sesame seed	0	
7	peanut	3	0.6%
8	potato	10	2.0%
9	cassava (yucca)	0	
10	tomato	0	
11	other vegetables	22	4.4%
12	coffee	10	2.0%
99	Other, specify	36	7.2%
888		132	26.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A20b_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=0 /-]		
Notes	Cuales fueron los 3 cultivos mas importantes en cuanto a la cantidad de insumos comprados para la produccion en 1era 2012?Otro especificar 2		
Value	Label	Cases	Percentage
arvaja		1	2.7%
asocio de maiz y frijol		2	5.4%
asocio maiz frijol		1	2.7%
ayote, maiz		1	2.7%
bosque		5	13.5%
cebolla		1	2.7%
chilacayote		1	2.7%
haba		13	35.1%
haba y maiz		1	2.7%
maiz en asocio con haba, frijol criollo		1	2.7%
maiz, frijol		1	2.7%
manzana durazno		1	2.7%
no aplico insecticida		1	2.7%
sorgo		1	2.7%
trigo		5	13.5%
zanahoria		1	2.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# A20c: Which were the three most important crops on your household's farm in Segunda 20			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		

A20c: Which were the three most important crops on your household's farm in Segunda 20

Notes Cuales fueron los 3 cultivos mas importantes en cuanto a la cantidad de insumos comprados para la produccion en 1era 2012? 3

Value	Label	Cases	Percentage
1	maize	22	4.4%
2	sorghum	1	0.2%
3	rice	0	
4	beans	60	12.0%
5	soybean	0	
6	Sesame seed	0	
7	peanut	16	3.2%
8	potato	10	2.0%
9	cassava (yucca)	0	
10	tomato	0	
11	other vegetables	40	8.0%
12	coffee	25	5.0%
99	Other, specify	28	5.6%
888		298	59.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A20c_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=28 /-] [Invalid=0 /-]

Notes Cuales fueron los 3 cultivos mas importantes en cuanto a la cantidad de insumos comprados para la produccion en 1era 2012?Otro especificar 3

Value	Label	Cases	Percentage
amapola		1	3.6%
avena		1	3.6%
ayote		3	10.7%
ayote,maiz		1	3.6%
bosque		2	7.1%
calabaza		1	3.6%
chilacayote		1	3.6%
chile pimienta		1	3.6%
durazno		1	3.6%
haba		7	25.0%
haba y ayote		1	3.6%
mejorado		1	3.6%
naranja		1	3.6%
no hay informacion		1	3.6%
pasto		1	3.6%
rabano		1	3.6%
sorgo		1	3.6%
trigo		2	7.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B1: In which season did you plant the bean seed received from [Source]?

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

# B1: In which season did you plant the bean seed received from [Source]?			
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Primera 2012	234	46.8%
2	Segunda 2012	204	40.8%
3	Apante 2012-13	41	8.2%
4	Otra epoca, especificar	0	
77	Did not plant the seed in any season	21	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# B1_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# B2_1: In the planting season indicated in B1, how many PARCELS of agricultural land we			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Notes		En la epoca de siembra indicada en B1, Cuantas parcelas de tierra agricola se sembraron con frijol?	
Value	Label	Cases	Percentage
0		21	4.2%
1		438	87.6%
2		35	7.0%
3		6	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# B2_2: What was the area of land cultivated across all parcels and all crops?			
Information		[Type= continuous] [Format=numeric] [Range= 0.19-888] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-] [Mean=46.584 /-] [StdDev=176.756 /-]	
Notes		Cuanto fue el area total de tierra cultivada en todas las parcelas y todos los cultivos?	
# B2_3: Unit in which the land area is reported			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Manzana	3	0.6%
2	Hectare	4	0.8%
3	Tareas	0	
4	Cuerdsa (specify varas/brazadas cuadradas)	472	94.4%
99	Other (specify)	0	
888		21	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# B2_3_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# B3_1: Did you have more insects in that planting season compared to the previous 2 ye			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	

# B3_1: Did you have more insects in that planting season compared to the previous 2 ye			
Notes		Ha tenido los siguientes problemas en esta epoca en comparacion con los ultimos 2 años?Insectos	
Value	Label	Cases	Percentage
1	Yes	296	59.2%
2	No	183	36.6%
77	Don't know	0	
888	Not applicable	21	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# B3_2: Did you have more diseases in that planting season compared to the previous 2 y			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Notes		Ha tenido los siguientes problemas en esta epoca en comparacion con los ultimos 2 años?Enfermedades	
Value	Label	Cases	Percentage
1	Yes	238	47.6%
2	No	241	48.2%
77	Don't know	0	
888	Not applicable	21	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# B3_3: Did you have more drought in that planting season compared to the previous 2 yea			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Notes		Ha tenido los siguientes problemas en esta epoca en comparacion con los ultimos 2 años?Sequia	
Value	Label	Cases	Percentage
1	Yes	142	28.4%
2	No	337	67.4%
77	Don't know	0	
888	Not applicable	21	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# B3_4: Did you have more too much rainin that planting season compared to the previous			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Notes		Ha tenido los siguientes problemas en esta epoca en comparacion con los ultimos 2 años?Demasiada lluvia	
Value	Label	Cases	Percentage
1	Yes	136	27.2%
2	No	342	68.4%
4		1	0.2%
77	Don't know	0	
888	Not applicable	21	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C1: What is the name of the community or city of the [Source] office that provided y			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=500 /-] [Invalid=0 /-]	
Notes		Cual es el nombre de la comunidad donde opera la oficina de la Fuente que le dio semilla?	

C1: What is the name of the community or city of the [Source] office that provided y

Value	Label	Cases	Percentage
77		66	13.2%
997		4	0.8%
agua zarca		1	0.2%
alcaldía auxiliar de llanos del pinal		1	0.2%
aldea yuxen santa ana huista		1	0.2%
bella vista		3	0.6%
buena vista		1	0.2%
cabecera municipal de cantel		1	0.2%
cantel		3	0.6%
cantelcentro		1	0.2%
canton reforma		1	0.2%
centro de salud de santiago chimaltenango		1	0.2%
centro pueblo		1	0.2%
centrode huilan		1	0.2%
chimban		1	0.2%
chuanez		1	0.2%
cmitancillo		1	0.2%
comitancillo		12	2.4%
comite		1	0.2%
comunidad chichimes		1	0.2%
concepcion tutuapa		21	4.2%
diputado		1	0.2%
el pueblo		1	0.2%
en pueblo		1	0.2%
grupo de mujeres		1	0.2%
grupo la esperanza		1	0.2%
huehuetenango		5	1.0%
huehuetenango maga		1	0.2%
huitan(oficina municipal de la mujer)		1	0.2%
huixoc		2	0.4%
izala		1	0.2%
izalay		3	0.6%
la laguna		1	0.2%
llanos del pinal		2	0.4%
loma grande		1	0.2%

C1: What is the name of the community or city of the [Source] office that provided y

Value	Label	Cases	Percentage
loma grande santiago chimaltenango		1	0.2%
maga		2	0.4%
maga huehuetenango		1	0.2%
memefaldad		1	0.2%
momostenango		11	2.2%
momostengo		1	0.2%
monostenan		1	0.2%
municipalidad		11	2.2%
municipalidad de salcaja		1	0.2%
municipalidad salcaja		1	0.2%
municipio		4	0.8%
municipio sibinal		1	0.2%
municipo sibinal		1	0.2%
nebaj		2	0.4%
no hay informacion		3	0.6%
no hay oficina		1	0.2%
no lo se		2	0.4%
oficina forestal		3	0.6%
oficina municipal de la casa		1	0.2%
oficina municipal de la mujer		3	0.6%
oficna de la municipalidad		1	0.2%
olintepe		1	0.2%
olintepeque		2	0.4%
olintepeque oficina municipalidad de la mujer		1	0.2%
olintepque		1	0.2%
omm		1	0.2%
palestina		2	0.4%
palestina de los altos		5	1.0%
paraje xecamchelaj		2	0.4%
pueblo		3	0.6%
quetzaltenango		2	0.4%
salon comunal chichimes		1	0.2%
salon kabal		1	0.2%

C1: What is the name of the community or city of the [Source] office that provided y

Value	Label	Cases	Percentage
salon municipal		2	0.4%
salquil		5	1.0%
san bartolo		3	0.6%
san bartolo aguas calientes		6	1.2%
san jose ojeteman		1	0.2%
san jose ojetenam		2	0.4%
san jose ojotenam		1	0.2%
san juan atitan		9	1.8%
san mateo		12	2.4%
san mateo ixtatan		19	3.8%
san miguel		23	4.6%
san miguel acatan		18	3.6%
san miguel akatan		1	0.2%
san pedro necta		22	4.4%
san rafael		12	2.4%
san rafael de la independencia		16	3.2%
san rafael independencia		9	1.8%
san rafael la independencia		4	0.8%
san sebastian coatan		1	0.2%
santa ana		1	0.2%
santa ana huesta		39	7.8%
santa ana huista		8	1.6%
santa lucia de la reforma		2	0.4%
santa maria chiquimula		3	0.6%
santiago chimaltenango		16	3.2%
santiago chimitlan bella vista		1	0.2%
sector 13 llanos del pinal		1	0.2%
sibinal		10	2.0%
sin nombre		7	1.4%
sonb		1	0.2%
sosep		10	2.0%
tajumulco		7	1.4%
tocana		3	0.6%

# C1: What is the name of the community or city of the [Source] office that provided y			
Value	Label	Cases	Percentage
xesiquel		1	0.2%
yuchen		1	0.2%
yuchen santa ana huista		1	0.2%
zunil (municipalidad)		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C2: For which season did you plant the bean seed from [Source]?			
Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Primera 2012	232	46.4%
2	Segunda 2012	205	41.0%
3	Apante 2012-13	44	8.8%
4	Other (Specify)	0	
99	Otros,especificar	18	3.6%
997		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C2_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
.		1	5.3%
10 del 2013		1	5.3%
1ero 2013		1	5.3%
Primera 2013		3	15.8%
primera 2013		12	63.2%
una del 2013		1	5.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C3: How much seed did you receive in that season-Quantity?			
Information	[Type= continuous] [Format=numeric] [Range= 0.25-997] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=8.534 /-] [StdDev=44.412 /-]		
# C4: Unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	kg	1	0.2%
2	lbs	494	98.8%
6		1	0.2%
22		2	0.4%
997		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# C5: What variety was this seed?			
Information	[Type= continuous] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=11.866 /-] [StdDev=49.856 /-]		
# C5_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
la semilla se repartio en la comunidad		1	50.0%
le dieron 10lbs, y regalo 5 libras		1	50.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6: In what type of package did you receive this seed?			
Information	[Type= continuous] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=7.672 /-] [StdDev=71.543 /-]		
# C6_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
bolsa plastica		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C7: Did the label include the Variety name?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=373 /-] [Invalid=127 /-]		
Value	Label	Cases	Percentage
1	Yes	245	65.7%
2	No	3	0.8%
77	Don't know	125	33.5%
888	Not applicable	0	
Sysmiss		127	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C8: Did the label include the Germination rate?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=373 /-] [Invalid=127 /-]		
Notes	La etiqueta incluia la siguiente informacion? Resultado de la prueba de germinacion		
Value	Label	Cases	Percentage
1	Yes	192	51.5%
2	No	7	1.9%
77	Don't know	174	46.6%
888	Not applicable	0	
Sysmiss		127	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# C9: Did the label include the Weight?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=373 /-] [Invalid=127 /-]		
Value	Label	Cases	Percentage
1	Yes	208	55.8%
2	No	4	1.1%
77	Don't know	161	43.2%
888	Not applicable	0	
Sysmiss		127	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C10: Did the label include the Date of production?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=372 /-] [Invalid=128 /-]		
Value	Label	Cases	Percentage
1	Yes	190	51.1%
2	No	5	1.3%
77	Don't know	177	47.6%
888	Not applicable	0	
Sysmiss		128	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C11: Was the seed delivered to you or you had to go someplace to get it?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	La semilla, fue entregada en su comunidad o UD tuvo que ir a algun lugar para conseguirla?		
Value	Label	Cases	Percentage
1	it was delivered to me in my community	279	55.8%
2	I had to travel outside my community to get the seed	221	44.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C12: How far did you have to travel to get the seed (Km)?			
Information	[Type= discrete] [Format=numeric] [Range= 0.02-888] [Missing=*]		
Statistics [NW/ W]	[Valid=218 /-] [Invalid=282 /-]		
Value	Label	Cases	Percentage
0.02		7	3.2%
0.1		3	1.4%
0.2		6	2.8%
0.3		1	0.5%
0.5		18	8.3%
0.6		1	0.5%
0.8		2	0.9%
1		19	8.7%
1.5		7	3.2%
2		18	8.3%
2.5		4	1.8%
3		24	11.0%

C12: How far did you have to travel to get the seed (Km)?

Value	Label	Cases	Percentage
3.5		3	1.4%
4		10	4.6%
5		26	11.9%
6		13	6.0%
7		5	2.3%
8		7	3.2%
10		3	1.4%
11		1	0.5%
12		5	2.3%
13		1	0.5%
14		2	0.9%
15		3	1.4%
16		2	0.9%
17		6	2.8%
18		10	4.6%
20		3	1.4%
22		2	0.9%
23		1	0.5%
25		1	0.5%
30		1	0.5%
35		2	0.9%
42		1	0.5%
888	No aplica	0	
Sysmiss		282	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C13: When did you receive the seed in relation to your planned planting date?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Un mes antes	110	22.0%
2	1 semana antes	148	29.6%
3	Menos de una semana antes	49	9.8%
4	Despues de la fecha planificada	188	37.6%
99	Otra especificar	0	
888	no response	5	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C13_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]
Notes	Cuando recibio la semilla en relacion a su fecha de siembra planificada? Otro especificar

Value	Label	Cases	Percentage
a tiempo		1	14.3%
despues de la fecha		2	28.6%

# C13_99: Other (specify)			
Value	Label	Cases	Percentage
fuera de epoca		1	14.3%
fuera de tiempo		1	14.3%
justo a tiempo		1	14.3%
la recibio meses antes pero no tenia espacio para sembrar		1	14.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C14: In your opinion, was there a transparent process of selecting farmers to receive			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=499 /-] [Invalid=1 /-]		
Notes	En su opinion, hubo un proceso transparente en la seleccion de los productores que recibieron la semilla de frijol?		
Value	Label	Cases	Percentage
1	Yes	350	70.1%
2	No	87	17.4%
77	Don't know	62	12.4%
888	Not applicable	0	
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C15: In your opinion, was the demand for seed met in that season from all the farmers			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	En su opinion, la demanda de semilla de todos los agricultores de su comunidad en esa epoca fue satisfecha?		
Value	Label	Cases	Percentage
1	Yes	321	64.2%
2	No	114	22.8%
77	Don't know	65	13.0%
888	Not applicable	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C16: Was the quantity of seed you received adequate for your need?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=495 /-] [Invalid=5 /-]		
Value	Label	Cases	Percentage
1	Yes	380	76.8%
2	No, I wanted more seed	115	23.2%
Sysmiss		5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# C17: How much more seed of that variety did you need in that season?			
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=394 /-] [Mean=9.085 /-] [StdDev=7.832 /-]		
Notes	Cuanta semilla adicional de esta variedad necesitaba UD. para su siembra en esa epoca y cuanto estaba dispuesto a pagar? Cantidad Adicional		
# C18: Unit			
Information	[Type= discrete] [Format=numeric] [Range= 0-8888] [Missing=*]		
Statistics [NW/ W]	[Valid=443 /-] [Invalid=57 /-]		
Notes	Cuanta semilla adicional de esta variedad necesitaba UD. para su siembra en esa epoca y cuanto estaba dispuesto a pagar? Unidad de medida		
Value	Label	Cases	Percentage
0		48	10.8%
1	kg	0	
2	lbs	122	27.5%
888		265	59.8%
997		7	1.6%
8888		1	0.2%
Sysmiss		57	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C19: Willing to pay (Quetzales/ unit)			
Information	[Type= continuous] [Format=numeric] [Range= 0-997] [Missing=*]		
Statistics [NW/ W]	[Valid=489 /-] [Invalid=11 /-] [Mean=621.505 /-] [StdDev=406.219 /-]		
Notes	Cuanta semilla adicional de esta variedad necesitaba UD. para su siembra en esa epoca y cuanto estaba dispuesto a pagar? Quetzales/unidad		
# C20: How would you rate the quality of seed you received?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=492 /-] [Invalid=8 /-]		
Value	Label	Cases	Percentage
1	Lower quality than other seed I planted that season	110	22.4%
2	Similar quality as other seed	137	27.8%
3	Higher quality than other seed	227	46.1%
77	I don't know because I didn't plant the seed	18	3.7%
Sysmiss		8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C21: What is the main reason for rating the seed as lower quality?			
Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=390 /-]		
Notes	Cual es la razon principal para la calificacion de la semilla como de menor calidad?		
Value	Label	Cases	Percentage
1	low/zero germination rate	21	19.1%
2	poor plant growth	30	27.3%
3	It was prone to diseases and insects	43	39.1%
4	It had mixed varieties with different plant height and maturity	1	0.9%
99	Other (specify)	7	6.4%

# C21: What is the main reason for rating the seed as lower quality?			
Value	Label	Cases	Percentage
997		8	7.3%
Sysmiss		390	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C21_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Notes	Cual es la razon principal para la calificacion de la semilla como de menor calidad? Otra especificar		
Value	Label	Cases	Percentage
888		1	5.3%
888.0		1	5.3%
afectado por plagas (conejo, tuza)		1	5.3%
bajo rendimiento		1	5.3%
muy pequeña		1	5.3%
no apto para la region		1	5.3%
no le funciona, decide no comprar		1	5.3%
no produjo		1	5.3%
no resiste as heladas		1	5.3%
no resiste heladas		1	5.3%
no resiste las heladas		1	5.3%
no se		1	5.3%
no se desarrollo el frijol		1	5.3%
no tubo tiempo de apreciar las características de la variedad		1	5.3%
poca altura		1	5.3%
pos asocio		1	5.3%
sembro pero no cosecho		1	5.3%
suceptible a heladas		1	5.3%
variedad criolla		1	5.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C22a: Did you harvest in ejote, maduro or camagua prior to the harvest of the seed rec			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]		
Notes	Cosecho en ejote, maduro o camagua antes del arranque de los frijoles de la semilla recibida de la fuente?		
Value	Label	Cases	Percentage
1	Yes	209	41.8%

# C22a: Did you harvest in ejote, maduro or camagua prior to the harvest of the seed rec			
Value	Label	Cases	Percentage
2	No	270	54.0%
77	Don't know	0	
888	Not applicable	21	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C22b: What did you do with the green pods you picked?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=205 /-] [Invalid=295 /-]		
Value	Label	Cases	Percentage
1	Sold all	4	2.0%
2	Consumed all	178	86.8%
3	Part sold, part consumed	23	11.2%
99	Other (specify)	0	
Systemiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C23: What was the total harvest of beans from the seed received-Quantity?			
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]		
Statistics [NW/ W]	[Valid=481 /-] [Invalid=19 /-] [Mean=45.081 /-] [StdDev=50.142 /-]		
# C24: Unit			
Information	[Type= continuous] [Format=numeric] [Range= 2-997] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=127.388 /-] [StdDev=311.177 /-]		
# C25: How much of that season's harvest from seed received did you save as seed for pl			
Information	[Type= continuous] [Format=numeric] [Range= 0-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=27.304 /-] [StdDev=140.942 /-]		
Notes	De esta cosecha, Cuanto guardo como semilla para la siembra en la proxima epoca? Cantidad		
# C26: Unit			
Information	[Type= continuous] [Format=numeric] [Range= 2-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=437.922 /-] [StdDev=443.377 /-]		
Notes	De esta cosecha, Cuanto guardo como semilla para la siembra en la proxima epoca? Unidad de Medida		
# C27: How much of that season's harvest from seed received did you share with others a			
Information	[Type= continuous] [Format=numeric] [Range= 0-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=24.168 /-] [StdDev=141.443 /-]		
Notes	De esta cosecha, Cuanto compartio con otros (familia,amigos,vecinos) o vendio como semilla? Cantidad		
# C28: Unit			
Information	[Type= continuous] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-] [Mean=824.208 /-] [StdDev=229.25 /-]		
Notes	De esta cosecha, Cuanto compartio con otros (familia,amigos,vecinos) o vendio como semilla? Unidad de Medida		
# C29: What was the payment agreement with [Source] for the seed you received that seas			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=482 /-] [Invalid=18 /-]		
Notes	Cual fue el acuerdo de Pago con el la fuente por la semilla que recibio de ellos en esa epoca?		

F04: How often would you purchase clean and high-quality seed of a variety that has a

Value	Label	Cases	Percentage
0	I would not purchase seed (only use saved seed)	44	8.9%
1	1 year	352	70.8%
2	2 years	70	14.1%
3	3 years	26	5.2%
4	4 years	2	0.4%
5	5 years	0	
6	more than 5 years	3	0.6%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
entregar la semilla a tiempo			
asistencia tecnica y entregar semilla a tiempo		1	0.2%
asistencia tecnica y entregar semilla a tiempo de siembra		1	0.2%
asistencia tecnica y fertilizante		2	0.5%
asistencia tecnica y fertilizante organico		1	0.2%
asistencia tecnica y liquido para plagas y enfermedades		1	0.2%
asistencia tecnica y obtener abono a un buen costo		1	0.2%
asistencia tecnica, fertilizante y mas semilla		1	0.2%
asistencia tecnica, fertilizantes, mas semilla y bomba de fumigacion		1	0.2%
asistencia tecnica, mejorar la semilla al clima		1	0.2%
asistencia tecnica, proporcionar insecticida contra gallina ciega		1	0.2%
aumentar la cantidad de semilla para sembrar en mas terreno		1	0.2%
avisar antes de venir a entrevistar		1	0.2%
ayuda en cuanto abono para sus cultivos		1	0.2%
buena cosecha, buen rendimiento del frijol mas apoyo tecnico		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
mas asistencia tecnica			
este frijol es bueno y se cocina mas rapido y su germinacion es rapida		1	0.2%
evaluar otras variedades la tierra no es apta para esta variedad		1	0.2%
facilitar mas la semilla		1	0.2%
facilitar mas semilla mejorada		1	0.2%
falta asistencia para sembrar		1	0.2%
falta asistencia tecnica para ver epocas de siembra y manejo del cultivo		1	0.2%
falta de control de insectos y enfermedades		1	0.2%
falta de tecnicos , falta de capacitacion para obtener conocimientos a los productores.		1	0.2%
falta de tecnicos,insecticid para la siembra de frijol papa maiz		1	0.2%
fertilizante		1	0.2%
fertilizante asistencia tecnica		1	0.2%
fertilizante e insumo		1	0.2%
fertilizante y mas terreno		1	0.2%
fertilizante y riego		1	0.2%
frijol de vara		1	0.2%
gallinaza y abono organico que esten a tiempo las semilla		1	0.2%
gracias por la ayuda y q se nos brinde el nombre		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
del insecticida para el frijol y mas asesoria			
gracias por su apoyo ,qu nos sigan apoyando y muchas personas no recibieron semillas que las ayuden.		1	0.2%
hace falta informacion para sembrar		1	0.2%
insumos para plagas asistencia tecnica		1	0.2%
la semilla fue entregada demasiado tarde,mas cantidad de semilla(icta ligero9		1	0.2%
mal proyecto,no hubo seguimiento		1	0.2%
mala organizacion no hubo informacion para sembrar		1	0.2%
mandar asistencia tecnica a tiempo para el cultivo , cantidad suficiente para saber si es buena o no.		1	0.2%
mas apoyo		2	0.5%
mas apoyo tecnico		1	0.2%
mas apoyo y asesoria		1	0.2%
mas apoyo y asesoria tecnica.		1	0.2%
mas apoyo y mas tecnicos		1	0.2%
mas asesoria		1	0.2%
mas asesoria y presencia tecnica		1	0.2%
mas semilla		1	0.2%
mas semilla mejorada ,asistenc tecnica ,que se adapte al clima frio		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
mas semillas		1	0.2%
me gustaria que nos dieran mas semilla		1	0.2%
mejor calidad de semilla y asesoria		1	0.2%
mejor frijol de abundante cosecha, mantenimiento para productores para que puedan tener sus insumos agricolas		1	0.2%
mejor germinacion		1	0.2%
mejor semilla		1	0.2%
mejor semilla que se adapte al clima		1	0.2%
mejorar informacion sobre la siembr del frijol y capacitar		1	0.2%
mejorar la semilla		1	0.2%
mejorar la semilla para esa altitud,mucho frio cae helada		1	0.2%
mejoren las semillas		1	0.2%
mejores semillas		2	0.5%
muy buen rendimiento		1	0.2%
muy buen rendimiento y necesario para nutrirnos		1	0.2%
necesita abono para sus cosechas y cultivos		1	0.2%
necesita asesoria tecnica		1	0.2%
necesitamos capacitaciones		1	0.2%
necesitan mas semilla para sembrar .		1	0.2%
nesesita mas semilla para sembrar		2	0.5%
ninguna		2	0.5%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
ninguna mas apoyo de frijol y calidad.		1	0.2%
ninguna opinion		3	0.7%
ninguna pero contento con la variedad y el apoyo.		1	0.2%
no contesto		6	1.4%
no da el frijol en esta area		1	0.2%
no da el frijol por las alturas, otras variedades		1	0.2%
no dio ninguna		1	0.2%
no dio ninguna opinion		1	0.2%
no dio ninguna sugerencia		1	0.2%
no dio opinion		2	0.5%
no dio sugerencia		1	0.2%
no hay sugerencias		5	1.1%
no hecha abono por que no se coce y no tiene sabor el caldo		1	0.2%
no opina		1	0.2%
no opino		71	16.0%
no pudo opinar		1	0.2%
no quiso		1	0.2%
no quiso opinar		1	0.2%
no responde		4	0.9%
no respondio		6	1.4%
no sabe		3	0.7%
no sabe no responde		2	0.5%
no se adapto		1	0.2%
no sugirio ninguna		1	0.2%
no tiene sugerencia		2	0.5%
obtencion de la semilla en tiempo de siembra		1	0.2%
obtener abono en nuestra comunidad para efectuar las cantidades abonadas		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
para un mejor rendimiento			
obtener fertilizante a un buen precio		1	0.2%
obtener semilla a tiempo y abono a buen precio		1	0.2%
ofrecieron abono no lo trajeron		1	0.2%
otra clase de semilla resistente a enfermedades, abo tecnica		1	0.2%
parcelas demostrativas		1	0.2%
primera vez que siembra esta variedad y no tiene experiencia		1	0.2%
probar variedades para que el frijol sea rentable sino solo se sembrara cuando regalen semilla ya que aqui preferimos comprar semilla de hortaliza		1	0.2%
promover irrigacion		1	0.2%
proporcion de insumos fitosanitarios para el manejo del frijol		1	0.2%
proporcionar abono para la siembra		1	0.2%
proporcionar abono quimico para tener mas rendimiento		1	0.2%
proporcionar la capacitacion sobre cultivo de frijol		1	0.2%
proporcionar mas semilla que den abono y asistencia tecnica		1	0.2%
proporcionen abono quimico para mejorar su cosecha		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
proporcionen insecticida asistencia tecnica		1	0.2%
proteger por la plaga		1	0.2%
pueden ayudarnos con fertilizante y pueden darnos capacitaciones saber el cultivo de esta semilla		1	0.2%
pueden ayudarnos con fertilizante ya que es caro		1	0.2%
pueden dar asesoria tecnica sobre el frijol icta unapu		1	0.2%
que apoyen con abono		1	0.2%
que apoyen con fertilizantes		1	0.2%
que aumente la cantidad de semilla que regalan		1	0.2%
que aumenten la cantidad de semilla		2	0.5%
que ayuden proporcionado la semilla poco despues o junto a la fecha para el maiz, que le de con tiempo para cosechar.		1	0.2%
que brinden asistencia tecnica		1	0.2%
que cambien a otro tipo de cultivo		1	0.2%
que conoscan e tipo de clima para la semilla		1	0.2%
que consiga mas luego la semilla,que den mas semilla por que no alcanza		1	0.2%
que den buena semilla y que nos ayuden los tecnicos		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
que den otro tipo de semilla		1	0.2%
que den semillas de frijol resistenteste a climas frios		1	0.2%
que el frijol se adapte a climas frios y sea mas resistente		1	0.2%
que el maga nos de semilla e insecticidas		1	0.2%
que el proyecto entregue a la municipalidad una buena cantidada de semilla para formar un banco comunitario local de semilla.		1	0.2%
que entreguen la semilla a todas las personas que necesitan sembrar asistencia tecnica		1	0.2%
que exista apoyo en capacitaciones		1	0.2%
que exista asistencia tecnica para diversificacion agricola		1	0.2%
que haya tecnicos para que los capaciten,que no vengan solo una vez		1	0.2%
que la semilla se a apta para esta comunidad pues la que dieron no se obtubo nada		1	0.2%
que la semilla tenga una alta calidad		1	0.2%
que le den seguimiento		1	0.2%
que les suministren insumos		2	0.5%
que los visiten los tecnicos		1	0.2%
que maga nos de mas semilla		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
para sembrar esa calidad de semilla, mas tecnicos			
que maga nos de mas semilla porque es de buena calidad		1	0.2%
que mejoran la semilla que van a regalar por que parece que la semilla que dan ya no esta.		1	0.2%
que no engañen a los agricultores		1	0.2%
que nos den mas frijol		1	0.2%
que nos den mas semillas de frijoles porque me dejo un poquito de ganancia y me dio una buena cosecha		1	0.2%
que nos den mas semillas, mas ayuda tecnica		1	0.2%
que nos den una semilla de buena calidad y resistente a plagas gracias a maga por brindarnos semillas		1	0.2%
que nos enseñen como cultivar mejor		1	0.2%
que proporcionen asesoria tecnica y fertilizante quimico		1	0.2%
que proporcionen fertilizante para obtener mas cosecha		1	0.2%
que puedan ayudarnos en fertilizantes		2	0.5%
que puedan brindarle semilla mejorada, asitencia tecnica		1	0.2%
que puedan existir ayudas con fertilizantes		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
que puedan traer semilla de frijol adecuado al lugar y que puedan dar asesoria tecnica en cuanto a la semilla mejorada		1	0.2%
que reciba toda la gente		1	0.2%
que se apoye al productor con fertilizante en las cosechas para poder fertilizar la cantidad necesaria para los cultivos		1	0.2%
que se brinde asistencia tecnica		1	0.2%
que se les brinde mas semilla		1	0.2%
que se les capacite para el mejor aprovechamiento de las semillas que se les entrega ya que se desconocen el manejo y mantenimiento de las parcelas del frijol recibido		1	0.2%
que se mejore la semilla		2	0.5%
que se nos proporcionen los insumos		1	0.2%
que sea capacitado para poder aplicar de mejor forma y correcto producto		1	0.2%
que sea de buena calidad		1	0.2%
que sea de buena calidad y esperar una mejor produccion		1	0.2%
que sea semilla de buen rendimiento		1	0.2%
que sean semillas resistente a enfermedades y que tengan buen		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
rendimiento en nuestra localidad			
que si se puede mejorar la semilla mejor y que contiene el programa y que se la de seguimiento		1	0.2%
que sigan apoyando a sus comunidades		1	0.2%
que sigan apoyando con un poco mas ya que si necesitan este apoyo		1	0.2%
que sigan apoyando estos programas		2	0.5%
que sigan apoyando y repartan a todos		1	0.2%
que sigan dando semilla		1	0.2%
que sigan donando semilla y a tiempo para sembrar tambien que proporcionen insecticida para su tratamiento		1	0.2%
que son proporciones la semilla adecuada para sembrar una cuerda y que este con tiempo		1	0.2%
que vengan los tecnicos,que les ayuden con consejos tecnicos		1	0.2%
que visiten los tecnicos		1	0.2%
recomendaciones tecnicas y asesoramiento		1	0.2%
repartir equitativamente la semilla en la comunidad		1	0.2%
requieren asistencia tecnica en cuestiones agricolas		1	0.2%
requieren asistencia		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
tecnica para mejorar sus cultivos			
reunirnos con los donantes para socializar las experiencias que se han tenido en cuanto al frijol sobre sus ventajas y agradecerles a las mismas personas cooperantes por apoyo que nos satisface en la economia		1	0.2%
riegos , trabajos de campos y mas apoyo		1	0.2%
se ayude para la siembra y asistencia tecnica para seleccionar semilla		1	0.2%
se les agradece por la ayuda prestada		1	0.2%
se nego a responder		1	0.2%
se nesecita mas semilla para sembrara y que puede ser entregada a tiempo		1	0.2%
seguir apoyando con este tipo de ayuda		1	0.2%
seguir ayudando con semilla		1	0.2%
sembrar buena semilla en buena tierra		1	0.2%
sembrar mas y asistencia tecnica		1	0.2%
sembrar mas y recibir fungicidas y asistencia tecnica		1	0.2%
sembrar otra variedad de frijol		1	0.2%
semilla		1	0.2%
semilla a tiempo		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
tecnica de una institucion para evitar perdidas en sus cultivos			
solicitan asistencia tecnica para mejorar los cultivos a traves de fertilizantes y semillas mejoradas		1	0.2%
solicitan ayuda tecnica en cultivos para mejorar su produccion en granos		1	0.2%
su sugerencia es que contienen el frijol de suelo sino el de vara porque el que dieron de lo sembrado solo salio la mitad y muy pequeño y eso que sembro dos granos por postura		1	0.2%
sugiere que la apoyen o sigan apoyando con la semilla de la fuente		1	0.2%
supervisar la siembra,proporcio insecticidas,mejoras semillas,equipo para fumigar		1	0.2%
supervision de las siembras		1	0.2%
tener asistencia o asesoramiento en el cultivo		1	0.2%
tener equipo necesario (bomba de mochila) para aplicacion de productos fitosanitarios al momento de la aplicacion		1	0.2%
tener las semillas antes de fecha de siembra ,que le den seguimiento a los proyectos		1	0.2%
tener mini riego para evitar que		1	0.2%

F07: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
los insectos y enfermedades			
traer mejor semilla		1	0.2%
traer otra semilla para probarla a ver si da o no		1	0.2%
traer semilla para los lugares adecuados		1	0.2%
traer semilla para tierra fria		1	0.2%
traer variedades que se adapten a la sequia y asistencia tecnica		1	0.2%
tratar de traer otra variedad de semilla que sirva		1	0.2%
usar abono		1	0.2%
usar abonos organicos y asesoramiento tecnico		1	0.2%
variedades que se adapten		1	0.2%
visita de los tecnicos		1	0.2%
ya no quiere semilla maga ya tiene su propia semilla		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edu_head: level of education of the HH head

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		161	32.2%
1		36	7.2%
2		59	11.8%
3		105	21.0%
4		42	8.4%
5		9	1.8%
6		61	12.2%
7		5	1.0%
8		3	0.6%
9		3	0.6%
12		9	1.8%
13		1	0.2%
14		1	0.2%

edu_head: level of education of the HH head

Value	Label	Cases	Percentage
15		3	0.6%
16		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

female_lit: Literacy of female head or female spouse of HH head

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		256	51.2%
1		244	48.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_plotlevel_sec_B

hhid: Numero de la boleta

Information [Type= continuous] [Format=numeric] [Range= 1-500] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-] [Mean=254.4 /-] [StdDev=143.82 /-]

x13n: Community code

Information [Type= continuous] [Format=numeric] [Range= 1-105] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-] [Mean=54.002 /-] [StdDev=30.286 /-]

X14: Municipality

Information [Type= discrete] [Format=numeric] [Range= 401-1305] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
401	Matacatancito	6	1.1%
402	San Juan Atitan	11	2.0%
403	San Mateo Ixtatan	39	7.1%
404	San Miguel Acatan	60	10.9%
405	San Pedro Nectar	35	6.3%
406	San Rafael La Independencia	51	9.2%
407	Santa Ana Huista	71	12.9%
408	Santa Barbara	10	1.8%
409	Santiago Chimaltenango	25	4.5%
803	Cuatepeque	0	
805	Genova	0	
810	Salcaja	7	1.3%
811	Cantel	8	1.4%
812	Huitan	6	1.1%
813	Olintepeque	8	1.4%
814	Palestina de los altos	18	3.3%
815	Quetzaltenango	6	1.1%
816	Zunil	5	0.9%
902	Nebaj	59	10.7%
1001	Comitancillo	18	3.3%
1002	Concepcion Tutuapa	22	4.0%
1004	San Jose Ojetan	7	1.3%
1005	Sibinal	18	3.3%
1006	Sibinal 2	0	
1007	Tacana	5	0.9%
1008	Tajumulco	10	1.8%
1009	Tajumulco 2	0	
1301	Momostenango	13	2.4%
1302	San Bartolo Aguas Calientes	10	1.8%
1304	Santa Lucia La Reforma	9	1.6%
1305	Santa Maria Chiquimula	15	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_plotlevel_sec_B

X15: Department

Information [Type= discrete] [Format=numeric] [Range= 4-13] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
4	Huehuetenango	308	55.8%
8	Quetzaltenango	58	10.5%
9	Quiche	59	10.7%
10	San Marcos	80	14.5%
13	Totonicapan	47	8.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ID_Agricultor: Farmer id

Information [Type= continuous] [Format=numeric] [Range= 0-6738] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-] [Mean=2557.893 /-] [StdDev=1915.361 /-]

plotid: Parcel number

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
p1		499	90.4%
p2		43	7.8%
p3		8	1.4%
p4		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

plot_ID: Plot number

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		499	90.4%
2		43	7.8%
3		8	1.4%
4		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

plotcode: Plot unique identification number

Information [Type= continuous] [Format=numeric] [Range= 601-50028211] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-] [Mean=20431657.042 /-] [StdDev=17688692.952 /-]

wgt: Regional weight

Information [Type= continuous] [Format=numeric] [Range= 0.939876973628998-1.16060197353363] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-] [Mean=1.001 /-] [StdDev=0.0597 /-]

X0: Sample code

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]

Statistics [NW/ W] [Valid=551 /-] [Invalid=1 /-]

File : GTM_plotlevel_sec_B

X0: Sample code

Value	Label	Cases	Percentage
0	Suplente sin codigo	28	5.1%
1	Seleccionado	215	39.0%
2	Suplente	308	55.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X1: Date of the visit (dd/mm/yy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
14/08/2013		19	3.4%
15/08/2013		25	4.5%
16/08/2013		21	3.8%
17/08/2013		20	3.6%
18/08/2013		2	0.4%
19/08/2013		69	12.5%
20/08/2013		73	13.2%
21-08-2013		3	0.5%
21/08/2013		31	5.6%
22/08/2013		22	4.0%
23/08/2013		46	8.3%
24/08/2013		48	8.7%
25/08/2013		28	5.1%
26/08/2013		61	11.1%
27/08/2013		58	10.5%
28/08/2013		19	3.4%
no hay informacion		7	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

X2: Respondent ID

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=552 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		28	5.1%
05		1	0.2%
101		1	0.2%
102		1	0.2%
107		3	0.5%
118		1	0.2%
119		1	0.2%
120		2	0.4%
121		1	0.2%
122		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
1246		1	0.2%
1249		1	0.2%
1250		1	0.2%
1251		1	0.2%
1254		1	0.2%
126		1	0.2%
1263		1	0.2%
1266		1	0.2%
128		1	0.2%
129		2	0.4%
1297		1	0.2%
1298		1	0.2%
1299		1	0.2%
1300		1	0.2%
1301		1	0.2%
134		1	0.2%
135		1	0.2%
136		1	0.2%
1365		1	0.2%
1367		1	0.2%
137		1	0.2%
138		1	0.2%
1383		1	0.2%
1384		1	0.2%
1385		1	0.2%
1387		1	0.2%
1390		1	0.2%
1392		1	0.2%
141		1	0.2%
142		1	0.2%
143		1	0.2%
1435		1	0.2%
144		1	0.2%
1443		1	0.2%
1445		1	0.2%
1449		1	0.2%
145		1	0.2%
1451		1	0.2%
1453		1	0.2%
146		1	0.2%
15		1	0.2%
1553		2	0.4%
1554		1	0.2%

File : GTM_plotlevel_sec_B**# X2: Respondent ID**

Value	Label	Cases	Percentage
1555		1	0.2%
1559		1	0.2%
1562		1	0.2%
1563		1	0.2%
1564		2	0.4%
1570		2	0.4%
1572		1	0.2%
1574		1	0.2%
1634		1	0.2%
1637		1	0.2%
1638		1	0.2%
1640		1	0.2%
1643		1	0.2%
1646		1	0.2%
1648		1	0.2%
1649		2	0.4%
1651		1	0.2%
1652		1	0.2%
1769		1	0.2%
1776		1	0.2%
1777		1	0.2%
1778		1	0.2%
1780		1	0.2%
1787		1	0.2%
1792		1	0.2%
1795		1	0.2%
1797		1	0.2%
1854		1	0.2%
1855		1	0.2%
1858		1	0.2%
1866		1	0.2%
1871		1	0.2%
1872		1	0.2%
1926		1	0.2%
1928		1	0.2%
1931		1	0.2%
1935		1	0.2%
1938		1	0.2%
1943		1	0.2%
1947		1	0.2%
1949		1	0.2%
1951		1	0.2%
1953		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
1956		1	0.2%
1967		1	0.2%
1971		1	0.2%
1984		1	0.2%
1986		1	0.2%
2009		1	0.2%
2012		1	0.2%
2015		1	0.2%
2019		1	0.2%
2020		1	0.2%
2027		1	0.2%
2142		1	0.2%
2152		1	0.2%
2180		1	0.2%
2181		1	0.2%
2184		2	0.4%
2204		1	0.2%
2214		1	0.2%
2218		1	0.2%
2234		1	0.2%
2246		1	0.2%
2262		1	0.2%
2263		1	0.2%
2264		1	0.2%
2265		1	0.2%
2266		1	0.2%
2267		1	0.2%
2268		1	0.2%
2269		1	0.2%
2270		1	0.2%
2271		1	0.2%
2278		1	0.2%
2292		1	0.2%
2303		1	0.2%
2311		1	0.2%
232		1	0.2%
2339		1	0.2%
238		1	0.2%
240		1	0.2%
241		1	0.2%
2436		1	0.2%
2439		1	0.2%
2444		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
2447		1	0.2%
2448		1	0.2%
246		1	0.2%
2519		1	0.2%
252		1	0.2%
2520		1	0.2%
2521		1	0.2%
2522		1	0.2%
2527		1	0.2%
253		1	0.2%
256		1	0.2%
257		1	0.2%
258		1	0.2%
2613		1	0.2%
2620		1	0.2%
2633		1	0.2%
2634		1	0.2%
2636		4	0.7%
2639		1	0.2%
2640		1	0.2%
2644		1	0.2%
2668		1	0.2%
2670		1	0.2%
2671		1	0.2%
2698		1	0.2%
2764		1	0.2%
2784		1	0.2%
2790		1	0.2%
2793		1	0.2%
2794		1	0.2%
2805		1	0.2%
2818		1	0.2%
2821		1	0.2%
2825		1	0.2%
2830		1	0.2%
2832		1	0.2%
2873		1	0.2%
2875		1	0.2%
2877		1	0.2%
2879		1	0.2%
2881		1	0.2%
2883		1	0.2%
2887		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
2888		2	0.4%
2889		1	0.2%
2890		1	0.2%
2893		1	0.2%
2898		1	0.2%
2921		1	0.2%
293		1	0.2%
2930		2	0.4%
2932		1	0.2%
2934		1	0.2%
2936		3	0.5%
294		1	0.2%
2955		1	0.2%
2965		1	0.2%
297		1	0.2%
2984		1	0.2%
2986		1	0.2%
299		1	0.2%
2997		1	0.2%
3001		1	0.2%
3032		1	0.2%
304		1	0.2%
3063		1	0.2%
3093		1	0.2%
3094		1	0.2%
31		1	0.2%
3105		2	0.4%
3128		1	0.2%
3190		1	0.2%
3200		1	0.2%
3209		1	0.2%
3223		1	0.2%
3230		1	0.2%
3247		1	0.2%
3259		1	0.2%
3262		1	0.2%
3264		1	0.2%
3269		1	0.2%
3316		1	0.2%
3346		1	0.2%
3347		1	0.2%
3354		1	0.2%
3370		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
3371		2	0.4%
3373		3	0.5%
3396		1	0.2%
34		1	0.2%
3416		1	0.2%
3417		1	0.2%
3422		3	0.5%
3434		2	0.4%
3435		2	0.4%
3437		2	0.4%
3440		2	0.4%
3445		2	0.4%
36		3	0.5%
37		1	0.2%
38		1	0.2%
380		1	0.2%
381		1	0.2%
383		2	0.4%
385		1	0.2%
3867		2	0.4%
3873		1	0.2%
389		2	0.4%
3894		4	0.7%
3918		1	0.2%
3919		1	0.2%
3921		1	0.2%
3922		1	0.2%
3926		1	0.2%
3927		1	0.2%
3933		1	0.2%
3934		1	0.2%
3935		1	0.2%
3936		1	0.2%
3937		1	0.2%
3944		1	0.2%
3946		2	0.4%
3947		1	0.2%
3949		1	0.2%
3952		1	0.2%
3961		1	0.2%
3970		1	0.2%
3972		1	0.2%
3974		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
3978		1	0.2%
3981		1	0.2%
3986		1	0.2%
3987		1	0.2%
3990		1	0.2%
4000		1	0.2%
4009		1	0.2%
4015		1	0.2%
4022		1	0.2%
4028		1	0.2%
4032		1	0.2%
4033		1	0.2%
4035		1	0.2%
4040		1	0.2%
4045		1	0.2%
4056		1	0.2%
4057		1	0.2%
4060		1	0.2%
4061		1	0.2%
4062		2	0.4%
4065		1	0.2%
42		1	0.2%
444		1	0.2%
445		1	0.2%
4470		1	0.2%
4484		1	0.2%
4488		1	0.2%
4491		1	0.2%
4493		1	0.2%
4494		2	0.4%
4495		1	0.2%
4496		1	0.2%
4497		1	0.2%
450		1	0.2%
4500		2	0.4%
4501		1	0.2%
4504		1	0.2%
4508		1	0.2%
451		1	0.2%
4511		2	0.4%
4517		1	0.2%
452		1	0.2%
4523		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
4955		1	0.2%
4966		1	0.2%
4969		1	0.2%
4978		2	0.4%
4983		1	0.2%
4994		1	0.2%
5021		1	0.2%
5031		1	0.2%
5038		1	0.2%
5049		1	0.2%
505		1	0.2%
5052		2	0.4%
506		1	0.2%
5062		1	0.2%
5064		1	0.2%
5065		2	0.4%
5066		1	0.2%
5067		1	0.2%
507		1	0.2%
509		1	0.2%
51		1	0.2%
512		1	0.2%
53		1	0.2%
559		1	0.2%
56		1	0.2%
563		1	0.2%
565		2	0.4%
568		1	0.2%
569		1	0.2%
57		1	0.2%
574		1	0.2%
578		1	0.2%
579		1	0.2%
58		1	0.2%
583		1	0.2%
586		1	0.2%
590		1	0.2%
5911		1	0.2%
5915		1	0.2%
5918		1	0.2%
592		3	0.5%
5921		1	0.2%
5925		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
5933		1	0.2%
5935		1	0.2%
5938		1	0.2%
5939		1	0.2%
594		1	0.2%
5943		1	0.2%
5946		1	0.2%
5947		1	0.2%
595		1	0.2%
5962		1	0.2%
5964		1	0.2%
5967		1	0.2%
5969		1	0.2%
598		1	0.2%
6		1	0.2%
60		1	0.2%
6004		1	0.2%
6008		1	0.2%
6014		1	0.2%
6016		1	0.2%
6022		1	0.2%
6043		1	0.2%
6047		1	0.2%
6051		1	0.2%
6054		1	0.2%
6077		1	0.2%
61		1	0.2%
6172		1	0.2%
6182		1	0.2%
6183		1	0.2%
62		1	0.2%
6202		1	0.2%
6207		1	0.2%
6208		1	0.2%
6209		1	0.2%
6213		1	0.2%
6214		1	0.2%
6234		1	0.2%
6250		1	0.2%
6251		1	0.2%
6257		1	0.2%
6354		1	0.2%
6360		1	0.2%

File : GTM_plotlevel_sec_B

X2: Respondent ID

Value	Label	Cases	Percentage
6361		1	0.2%
6363		1	0.2%
6364		1	0.2%
6366		1	0.2%
6368		1	0.2%
6374		1	0.2%
6375		1	0.2%
6376		1	0.2%
6377		1	0.2%
6378		1	0.2%
67		1	0.2%
7		1	0.2%
70		1	0.2%
73		1	0.2%
735		1	0.2%
738		2	0.4%
739		2	0.4%
742		1	0.2%
743		1	0.2%
744		1	0.2%
747		1	0.2%
75		1	0.2%
752		1	0.2%
753		1	0.2%
754		1	0.2%
756		1	0.2%
757		1	0.2%
760		1	0.2%
761		2	0.4%
765		1	0.2%
79		1	0.2%
9		1	0.2%
98		1	0.2%
99		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B4: description of the parcel

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=552 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.5km de donde viven		1	0.2%
1		3	0.5%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
1 cuerda abajo de la casa		2	0.4%
1 km		1	0.2%
100 metros abajo de la casa		1	0.2%
100 metros escuela		1	0.2%
888		2	0.4%
997		6	1.1%
a 1 cuerda de distancia de la casa		1	0.2%
a 10 cuerdas de casa		1	0.2%
a 2 cuerdas de la casa		1	0.2%
a 2 km de la escuela por la carretera		1	0.2%
a 2 km de la iglesia		1	0.2%
a 3 cuerda de la casa		1	0.2%
a 3 cuerdas de la casa		1	0.2%
a 3 km de la iglesia		1	0.2%
a 3.5 km abajo de la escuela		1	0.2%
a 5 cuerdas de casa		1	0.2%
a cinco cuerdas de la iglesia		1	0.2%
a la izquierda de la casa		1	0.2%
a la orilla del rio		1	0.2%
a la par de la casa		2	0.4%
a la par de la escuela		1	0.2%
a la par del cultivo de maiz		1	0.2%
a la par del maiz		2	0.4%
a la par del tanque		1	0.2%
a los escuela costados		1	0.2%
a orilla de carretera		1	0.2%
a orilla de la casa		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
a tres cuerdas de la casa		1	0.2%
a un costado de la casa		1	0.2%
a un costado del pueblo		1	0.2%
a un lado de la casa		1	0.2%
abajo alcalde		1	0.2%
abajo de la casa		9	1.6%
abajo de la escuela		8	1.4%
abajo de la siembra de avena		1	0.2%
abajo de su casa		2	0.4%
abajo del cerro		2	0.4%
abajo del cultivo del maiz		1	0.2%
abajo del maiz		1	0.2%
aguacate		2	0.4%
aguacate 1		1	0.2%
aguacate 2		1	0.2%
al fondo de la montaña		1	0.2%
al frente de la casa		2	0.4%
al lado de la casa		3	0.5%
al lado de la escuela		1	0.2%
al lado derecho de la casa		3	0.5%
al lado izquierdo de la casa		1	0.2%
al lado izquierdo de la casa		1	0.2%
al otro lado de la calle		1	0.2%
al otro lado del rio		1	0.2%
al pie del monte		1	0.2%
al sur oriente de la escuela		1	0.2%
alado de la casa		1	0.2%
alado de la escuela		1	0.2%
aldea achi		1	0.2%
aldea yulaja		1	0.2%
aliso chelon		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
alrededor de la casa		1	0.2%
arboles		1	0.2%
arenal		1	0.2%
arriba calle		2	0.4%
arriba de la calle		1	0.2%
arriba de la casa		7	1.3%
arriba de la escuela		2	0.4%
arriba de la iglesia		3	0.5%
arriba del arroyo		1	0.2%
arriba del cultivo de la milpa		1	0.2%
arriba del cultivo de trigo		1	0.2%
arriba del rio		1	0.2%
arriba escuela		1	0.2%
arriba tapix		1	0.2%
arriba del cultivo de maiz		1	0.2%
arrollo		1	0.2%
arroyo		1	0.2%
ate		1	0.2%
atras de casa		1	0.2%
atras de la casa		13	2.4%
atras de la escuela		3	0.5%
atras de salon comit		1	0.2%
atras de su casa		1	0.2%
atras del alcalde auxiliar		1	0.2%
bajo del cerro		1	0.2%
barranco rio		1	0.2%
barranco		1	0.2%
bolseado		1	0.2%
caj		1	0.2%
camino		1	0.2%
campo de futbol		1	0.2%
canton chuanuez		1	0.2%
cantum calvario		3	0.5%
capilla cat		1	0.2%
capilla catolica		1	0.2%
carretera		3	0.5%
carretera a la comuidad		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
carretera de por medio		1	0.2%
casa		2	0.4%
casa -aldea 1		1	0.2%
casa parcela		1	0.2%
caserio		1	0.2%
caulote		1	0.2%
cementerio 1		1	0.2%
cerca a iglesia		1	0.2%
cerca de casa		1	0.2%
cerca de chuimucubal		1	0.2%
cerca de comercio		1	0.2%
cerca de el barranco		1	0.2%
cerca de el rio		1	0.2%
cerca de escuela		2	0.4%
cerca de iglesia		1	0.2%
cerca de iglesia catolica		1	0.2%
cerca de l tienda		1	0.2%
cerca de la aldea poza		1	0.2%
cerca de la calle		4	0.7%
cerca de la capilla		1	0.2%
cerca de la carretera sa miguel		1	0.2%
cerca de la casa		9	1.6%
cerca de la escuela		13	2.4%
cerca de la iglesia		7	1.3%
cerca de la iglesia,orilla al camino		1	0.2%
cerca de la pila		1	0.2%
cerca de la terminal		1	0.2%
cerca de la tienda		1	0.2%
cerca de peña		2	0.4%
cerca de piedra parada		1	0.2%
cerca de pozo pozo		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
cerca de un vivero		1	0.2%
cerca del cafe		1	0.2%
cerca del cafetal		1	0.2%
cerca del camino		2	0.4%
cerca del campo		2	0.4%
cerca del comercio		1	0.2%
cerca del puente		1	0.2%
cerca del rio		2	0.4%
cerca del volcan		1	0.2%
cerro de enfrente		1	0.2%
chalum		1	0.2%
chepon		1	0.2%
chichimes		1	0.2%
chichimimo		1	0.2%
chiquito		1	0.2%
cienaga		1	0.2%
cinco cuadras a tras de la casa		1	0.2%
coj		1	0.2%
colanxa		1	0.2%
corral		1	0.2%
coyolar plan		1	0.2%
cruz verde		1	0.2%
culote		1	0.2%
cumbre		2	0.4%
cuneta		1	0.2%
debajo de la escuela		1	0.2%
del otro lado del rio		1	0.2%
despues de la escuela		1	0.2%
despues del rio		1	0.2%
dolcafetal		1	0.2%
el aguacatal		1	0.2%
el aguacate		2	0.4%
el aquilado		1	0.2%
el barranco		1	0.2%
el camino		1	0.2%
el caulote		1	0.2%
el chaluen		1	0.2%
el chatum		1	0.2%
el compura		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
el copalar		1	0.2%
el crucero		2	0.4%
el durazno		1	0.2%
el guineal		1	0.2%
el jocotal		1	0.2%
el limon		1	0.2%
el mangal		2	0.4%
el manjal		1	0.2%
el nacimiento		1	0.2%
el nanzal		1	0.2%
el pacasal		1	0.2%
el papal		2	0.4%
el pedregal		1	0.2%
el pino		2	0.4%
el plan		1	0.2%
el plano		1	0.2%
el platano		1	0.2%
el radio		1	0.2%
el tabaco		1	0.2%
el zope		1	0.2%
en asocio con maiz		2	0.4%
en casa 1		1	0.2%
en casa 2		1	0.2%
en donde se cosecho papa		1	0.2%
en el bosue		1	0.2%
en el monte		1	0.2%
en el terreno donde esta la avena		1	0.2%
enfrente de su casa		1	0.2%
escuela		1	0.2%
extras barrios		1	0.2%
faldeado		1	0.2%
fiuol pioj		1	0.2%
frente a casa		1	0.2%
frente a la casa		5	0.9%
frente a la escuela		1	0.2%
frente a mi casa		1	0.2%
frente de la casa		1	0.2%
frijol		13	2.4%
frijol anapa		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
frijol certificado		1	0.2%
frijol criollo		3	0.5%
frijol criollo y maiz		1	0.2%
frijol hunapa		2	0.4%
frijol hunapu		28	5.1%
frijol hunapu, hortailizas		1	0.2%
frijol hungu		3	0.5%
frijol mejorado con asocio maiz		1	0.2%
frijol mejorado en asocio		1	0.2%
frijol negro		1	0.2%
frijol proy		1	0.2%
frijol unapu		1	0.2%
guatal		2	0.4%
heredada		2	0.4%
hondonada		2	0.4%
horizonte		1	0.2%
huerto		1	0.2%
incuxocol		3	0.5%
julimex		2	0.4%
junto a la casa		1	0.2%
junto al cultivo de trigo		2	0.4%
la cabrera		1	0.2%
la caida		1	0.2%
la calle		1	0.2%
la chiquita		1	0.2%
la cumbre		1	0.2%
la de su esposa		1	0.2%
la fuente		1	0.2%
la joya		2	0.4%
la joyita		1	0.2%
la macadamia		1	0.2%
la montaña		1	0.2%
la orilla de la carretera		1	0.2%
la pidra		1	0.2%
la piedra		2	0.4%
la planada		1	0.2%
la rollada		1	0.2%
la tejera		1	0.2%
la vega		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
lacienea		1	0.2%
ladera		4	0.7%
lado derecho de la casa		1	0.2%
las peñas		1	0.2%
lejos de la casa		1	0.2%
lejos del caserío		1	0.2%
loma linda		1	0.2%
los paritos		1	0.2%
los pinos		1	0.2%
maiz mas frijol crillo		1	0.2%
malpaso		1	0.2%
michal		1	0.2%
montana a tras e la casa		1	0.2%
montana atras de a casa		1	0.2%
montana cumbre		1	0.2%
montana de la derecha		2	0.4%
montanoso		1	0.2%
montaña		2	0.4%
montañita		1	0.2%
montañoso		2	0.4%
mora		1	0.2%
najapta		2	0.4%
naranjal		1	0.2%
nasal		1	0.2%
nasapta		1	0.2%
no nay informacion		4	0.7%
no tiene		1	0.2%
nueva palmira		1	0.2%
oria del campo		1	0.2%
orilla carretera frente al cipres		1	0.2%
pacaya		1	0.2%
palo negro		1	0.2%
pames		1	0.2%
paraje recomchelaj		1	0.2%
paraje xcamchulay		2	0.4%
parcela chuanuez		1	0.2%
parcela frijol		2	0.4%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
parcela frijol icta		1	0.2%
parcela proyecto		1	0.2%
parcela proyecto unapu		1	0.2%
parte atras de la casa		2	0.4%
pasac		1	0.2%
pasac primero		1	0.2%
pedregal		1	0.2%
pegada a la casa		2	0.4%
pegado a casa		1	0.2%
pegado a la calle		1	0.2%
pegado casa		3	0.5%
pena		1	0.2%
pendiente		2	0.4%
pendiente monte		1	0.2%
pequeña tierra		1	0.2%
peña		1	0.2%
pie de la montaña		1	0.2%
pie de la virgen		1	0.2%
pedra		1	0.2%
pedra parada		1	0.2%
plan		1	0.2%
planada		1	0.2%
plano		2	0.4%
pojnajap		1	0.2%
pojnajap a 2 km de su casa		1	0.2%
por la carretera		1	0.2%
por la casa		1	0.2%
por la escuela		3	0.5%
por la escuela cerca de la carreter		1	0.2%
por la iglesia		1	0.2%
potrero		1	0.2%
prasecto		1	0.2%
primera casa de comunidad		1	0.2%
proyecto frijol		1	0.2%
proyecto frijol unapu		1	0.2%
proyecto icta		1	0.2%
puente		1	0.2%
puerta		1	0.2%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
quebrada		1	0.2%
riachuelo		1	0.2%
rinalito		2	0.4%
rio 8		1	0.2%
robles		1	0.2%
rodea de la casa		1	0.2%
rodea la casa		1	0.2%
salon palo		1	0.2%
santa rita		1	0.2%
sat chival		1	0.2%
se sembro donde se cosecho papa		1	0.2%
sector 13		1	0.2%
sebro donde se cosecho papa		1	0.2%
serca de la casa		1	0.2%
sin descripcion		1	0.2%
sin nombre		5	0.9%
solonchen		1	0.2%
sunsal		1	0.2%
sunza		1	0.2%
terreno a distancia		1	0.2%
terreno de la casa		1	0.2%
terreno en descanso		1	0.2%
terreno en descanso, abajo del maiz		1	0.2%
terreno prestado		1	0.2%
terreno que esta en descanso		1	0.2%
tibalmishmick		1	0.2%
tienda en montaña		1	0.2%
tierra blanca		1	0.2%
tierra comprada		1	0.2%
tuis mache		1	0.2%
tzunraja		1	0.2%
una cuerda atras de la casa		1	0.2%
vega		2	0.4%
vereda		2	0.4%
vereda a coatan		1	0.2%
xocol		1	0.2%
yaxtuntaj		2	0.4%

File : GTM_plotlevel_sec_B

B4: description of the parcel

Value	Label	Cases	Percentage
yocopaj		1	0.2%
yula malan		1	0.2%
yuxen		1	0.2%
yuxin		1	0.2%
zanjon		1	0.2%
zona 4 final - caserio el tigre.		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B5: Slope

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=526 /-] [Invalid=26 /-]

Value	Label	Cases	Percentage
1	Flat	133	25.3%
2	Medium	233	44.3%
3	Steep	160	30.4%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B6: Soil quality

Information	[Type= discrete] [Format=numeric] [Range= 0.5-997] [Missing=*]
Statistics [NW/ W]	[Valid=526 /-] [Invalid=26 /-]

Value	Label	Cases	Percentage
0.5		1	0.2%
1	Sand	121	23.0%
2	Silt	103	19.6%
3	Clay	284	54.0%
22		1	0.2%
77	Don't know	15	2.9%
997		1	0.2%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B7: Presence of rocks

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=526 /-] [Invalid=26 /-]

Value	Label	Cases	Percentage
1	None	187	35.6%
2	Some	265	50.4%
3	A lot	73	13.9%
77		1	0.2%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_plotlevel_sec_B

B8: Land tenure

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=526 /-] [Invalid=26 /-]

Value	Label	Cases	Percentage
1	Owned	454	86.3%
2	Rented in	43	8.2%
3	Half/Half shared	0	
4	borrowed (not paying for its use)	29	5.5%
5	Govt land	0	
99	Other (specify)	0	
Systemmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B8_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]

B9a: If you were to sell or rent-out this parcel in 2012, how much would you get if d

Information [Type= discrete] [Format=numeric] [Range= 75-200000] [Missing=*]

Statistics [NW/ W] [Valid=166 /-] [Invalid=386 /-]

Notes Si usted fuera a vender o alquilar esta parcela hoy, Cuanto podria recibir? Si se vende hoy?

Value	Label	Cases	Percentage
75		1	0.6%
77	Don't know	0	
88	Cannot sell	0	
200		1	0.6%
400		1	0.6%
500		2	1.2%
700		2	1.2%
800		4	2.4%
900		1	0.6%
1000		11	6.6%
1100		1	0.6%
1500		3	1.8%
2000		13	7.8%
2500		1	0.6%
3000		21	12.7%
3500		1	0.6%
4000		6	3.6%
4800		1	0.6%
5000		22	13.3%
6000		6	3.6%
7000		3	1.8%
7500		1	0.6%
8000		4	2.4%

File : GTM_plotlevel_sec_B

B9a: If you were to sell or rent-out this parcel in 2012, how much would you get if d

Value	Label	Cases	Percentage
9000		2	1.2%
9600		1	0.6%
10000		20	12.0%
12000		5	3.0%
15000		8	4.8%
20000		5	3.0%
30000		3	1.8%
35000		1	0.6%
40000		4	2.4%
45000		1	0.6%
50000		3	1.8%
60000		3	1.8%
100000		2	1.2%
105000		1	0.6%
200000		1	0.6%
Sysmiss		386	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B9b: If you were to sell or rent-out this parcel in 2012, how much would you get If r

Information	[Type= discrete] [Format=numeric] [Range= 0.75-6000] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=362 /-]
Notes	Si usted fuera a vender o alquilar esta parcela hoy, Cuanto podria recibir? Si se la alquilara a otros en el 2012?

Value	Label	Cases	Percentage
0.75		1	0.5%
10		2	1.1%
13		1	0.5%
20		3	1.6%
25		10	5.3%
30		4	2.1%
40		9	4.7%
50		85	44.7%
60		7	3.7%
75		4	2.1%
77	Don't know	0	
80		6	3.2%
88	Cannot sell	0	
100		19	10.0%
150		9	4.7%
160		1	0.5%
200		4	2.1%
250		3	1.6%
300		4	2.1%
320		1	0.5%
400		1	0.5%

A4: Can the female head of household or wife read and write?

Value	Label	Cases	Percentage
Sysmiss		7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_plotlevel_sec_D

X2: Respondent ID

Value	Label	Cases	Percentage
1254		1	0.4%
1263		1	0.4%
1266		1	0.4%
129		2	0.7%
1297		1	0.4%
1298		1	0.4%
1299		1	0.4%
1301		1	0.4%
1365		1	0.4%
1367		1	0.4%
1383		1	0.4%
1384		1	0.4%
1385		1	0.4%
1435		1	0.4%
1443		1	0.4%
1445		1	0.4%
1449		1	0.4%
145		1	0.4%
1451		1	0.4%
1453		1	0.4%
15		1	0.4%
1553		1	0.4%
1554		1	0.4%
1555		1	0.4%
1559		2	0.7%
1562		1	0.4%
1563		1	0.4%
1564		2	0.7%
1570		1	0.4%
1572		1	0.4%
1634		1	0.4%
1637		1	0.4%
1638		2	0.7%
1640		1	0.4%
1643		1	0.4%
1646		1	0.4%
1648		1	0.4%
1649		2	0.7%
1651		1	0.4%
1652		1	0.4%
1953		1	0.4%
2142		1	0.4%
2152		1	0.4%

File : GTM_plotlevel_sec_D

X2: Respondent ID

Value	Label	Cases	Percentage
2180		2	0.7%
2181		1	0.4%
2184		2	0.7%
2214		1	0.4%
2278		1	0.4%
232		1	0.4%
238		1	0.4%
241		1	0.4%
252		2	0.7%
257		1	0.4%
2613		1	0.4%
2620		1	0.4%
2633		1	0.4%
2634		1	0.4%
2636		4	1.4%
2639		1	0.4%
2640		1	0.4%
2644		1	0.4%
2668		1	0.4%
2670		1	0.4%
2671		1	0.4%
2764		2	0.7%
2784		1	0.4%
2794		1	0.4%
2805		1	0.4%
2818		2	0.7%
2821		2	0.7%
2825		1	0.4%
2830		1	0.4%
2832		1	0.4%
2873		1	0.4%
2875		1	0.4%
2877		1	0.4%
2883		1	0.4%
2887		1	0.4%
2888		2	0.7%
2889		1	0.4%
2890		1	0.4%
2893		1	0.4%
2921		1	0.4%
293		1	0.4%
2930		1	0.4%
2932		1	0.4%

File : GTM_plotlevel_sec_D

X2: Respondent ID

Value	Label	Cases	Percentage
2934		1	0.4%
2936		1	0.4%
2955		1	0.4%
2965		1	0.4%
2984		1	0.4%
2997		1	0.4%
3001		1	0.4%
3032		1	0.4%
3063		1	0.4%
3093		1	0.4%
3094		1	0.4%
31		1	0.4%
3105		2	0.7%
3128		1	0.4%
3200		1	0.4%
3209		1	0.4%
3223		1	0.4%
3247		1	0.4%
3259		1	0.4%
3262		1	0.4%
3264		1	0.4%
3269		1	0.4%
3316		1	0.4%
3346		1	0.4%
3347		1	0.4%
3354		1	0.4%
3370		1	0.4%
3371		2	0.7%
3373		3	1.1%
3396		1	0.4%
3417		1	0.4%
3422		3	1.1%
36		3	1.1%
38		1	0.4%
380		1	0.4%
383		2	0.7%
385		1	0.4%
3867		2	0.7%
3873		1	0.4%
3894		1	0.4%
3918		2	0.7%
3919		1	0.4%
3927		1	0.4%

File : GTM_plotlevel_sec_D

X2: Respondent ID

Value	Label	Cases	Percentage
3933		1	0.4%
3934		1	0.4%
3935		1	0.4%
3936		1	0.4%
3946		1	0.4%
3952		1	0.4%
3961		1	0.4%
3974		1	0.4%
3978		1	0.4%
3986		1	0.4%
3990		1	0.4%
4000		2	0.7%
4009		1	0.4%
4022		1	0.4%
4028		1	0.4%
4032		1	0.4%
4033		1	0.4%
4035		1	0.4%
4040		1	0.4%
4057		1	0.4%
4060		1	0.4%
4065		1	0.4%
444		1	0.4%
445		1	0.4%
4500		1	0.4%
4501		1	0.4%
451		1	0.4%
4511		1	0.4%
452		1	0.4%
4523		1	0.4%
4526		1	0.4%
4527		1	0.4%
4547		1	0.4%
4549		1	0.4%
456		1	0.4%
4567		1	0.4%
460		2	0.7%
4614		1	0.4%
4618		1	0.4%
4628		1	0.4%
4631		1	0.4%
4741		1	0.4%
487		2	0.7%

File : GTM_plotlevel_sec_D

D4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
solonpal		1	0.4%
suchiel		1	0.4%
tanque escuela		1	0.4%
tapx		1	0.4%
tejera		1	0.4%
terreno baldio		1	0.4%
terreno prestado		1	0.4%
tuxen planada		1	0.4%
vereda san sebastian coatan		1	0.4%
xocol		1	0.4%
yacopaj		1	0.4%
yaxtuntaj		2	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D5a: What is the size (area) of this parcel?

Information [Type= discrete] [Format=numeric] [Range= 0.014-888] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.014		1	0.4%
0.125		1	0.4%
0.19		1	0.4%
0.25		7	2.5%
0.4		1	0.4%
0.5		38	13.4%
0.6		1	0.4%
0.875		1	0.4%
1		98	34.6%
1.4		2	0.7%
1.5		7	2.5%
1.75		1	0.4%
2		61	21.6%
2.5		1	0.4%
3		18	6.4%
3.5		2	0.7%
3.75		1	0.4%
4		5	1.8%
4.5		1	0.4%
4.75		1	0.4%
5		15	5.3%
6		8	2.8%
7		1	0.4%
7.5		1	0.4%
8		5	1.8%

File : GTM_plotlevel_sec_D

D5a: What is the size (area) of this parcel?

Value	Label	Cases	Percentage
9		1	0.4%
10		2	0.7%
18		1	0.4%
888	No aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D5b: Area Unit

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Manzana	0	
2	Hectare	0	
3	Tareas	0	
4	Cuerdas (specify)	283	100.0%
99	Other (specify)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D6: What variety of bean seed was planted on this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	ICTA Ligero	33	11.7%
2	ICTA Hunapu	153	54.1%
3	ICTA Peten	0	
20	Local/Criollo (Sin nombre)	84	29.7%
30	Mejorada (sin nombre)	0	
77	No lo sé	12	4.2%
99	Otra (especificue)	1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D6_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
extapacal		1	50.0%
semilla sobrante del ano pasado		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D7: Was this certified seed?

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	72	25.4%
2	No	139	49.1%

File : GTM_plotlevel_sec_D

D7: Was this certified seed?

Value	Label	Cases	Percentage
77	don't know	72	25.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D8: Type of bean plant?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Climbing	85	30.0%
2	Bush	198	70.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D9a: Source of the seed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Grain saved from previous harvest	133	47.0%
2	Other farmer	37	13.1%
3	Purchased in the market as grain	11	3.9%
4	Purchased in the market as packaged seed	2	0.7%
5	Received from an NGO	0	
6	Received from SOSEP	35	12.4%
7	Received from ICTA	1	0.4%
8	Received from FONTIERRAS	0	
9	Received from MAGA	49	17.3%
77		1	0.4%
99	Other (specify in the corresponding space)	14	4.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D9a_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]
Notes	Cual fue la Fuente principal de la semilla utilizada y la cantidad? Fuente, Otro especificar

Value	Label	Cases	Percentage
apader		1	7.1%
asociacion de productores rachoquel		1	7.1%
ceiba		1	7.1%
grupo la esperanza		1	7.1%
municipalidad		8	57.1%
oficina municipal de la mujer		2	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_plotlevel_sec_D

D9b: Amount of seed

Information [Type= discrete] [Format=numeric] [Range= 0.5-888] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.5		5	1.8%
1		12	4.2%
1.5		2	0.7%
2		26	9.2%
2.5		2	0.7%
3		31	11.0%
3.5		7	2.5%
4		14	4.9%
5		87	30.7%
6		9	3.2%
7		4	1.4%
7.5		1	0.4%
8		7	2.5%
9		2	0.7%
10		50	17.7%
12		3	1.1%
15		7	2.5%
20		11	3.9%
25		2	0.7%
50		1	0.4%
888	No aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D9c: Unit of seed

Information [Type= discrete] [Format=numeric] [Range= 2-4] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Notes Cual fue la Fuente principal de la semilla utilizada y la cantidad? Unidad de medida

Value	Label	Cases	Percentage
2		282	99.6%
4		1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D10a: When (Season) did you first plant this variety on your farm?

Information [Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Primer	211	74.6%
2	Apante	15	5.3%
3	Segunda	49	17.3%
77	Don't know	6	2.1%
997		2	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_plotlevel_sec_D

D10b: When (Year) did you first plant this variety on your farm?

Information [Type= continuous] [Format=numeric] [Range= 77-2013] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-] [Mean=1870.643 /-] [StdDev=477.171 /-]

D11: How much seed was planted (in pounds)?

Information [Type= discrete] [Format=numeric] [Range= 0.25-997] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.25		1	0.4%
0.5		10	3.5%
0.75		2	0.7%
1		15	5.3%
1.25		1	0.4%
1.5		5	1.8%
2		26	9.2%
2.5		2	0.7%
3		30	10.6%
3.5		5	1.8%
4		15	5.3%
5		80	28.3%
6		7	2.5%
7		5	1.8%
8		9	3.2%
9		1	0.4%
10		44	15.5%
12		3	1.1%
15		7	2.5%
20		9	3.2%
25		1	0.4%
50		2	0.7%
888	No aplica	0	
997		3	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D12: If you plan to grow this variety in the future, do you plan to change the area p

Information [Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	increase	86	30.4%
2	decrease, but plant	13	4.6%
3	No change	152	53.7%
4	Will not plant this variety again	1	0.4%
77	Don't know	28	9.9%
888		2	0.7%
997		1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : GTM_plotlevel_sec_D

D13: what proportion of beans planted was harvested as green pods (in ejote, maduro o

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Notes Cosecho en ejote maduro o camagua antes del arranque?Que proporción cosecho en ejote?

Value	Label	Cases	Percentage
1	Did not harvest ejote	181	64.0%
2	Harvested, but <25%	30	10.6%
3	33%	8	2.8%
4	50%	4	1.4%
5	67%	0	
6	75%	0	
7	>75%	0	
77	Harvested but don't know	7	2.5%
888		53	18.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D14: What did you do with the green pods you picked?

Information [Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sold all	0	
2	Consumed all	45	15.9%
3	Part sold, part consumed	5	1.8%
99	Other (specify)	0	
888		232	82.0%
997		1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D15: What was the total quantity of beans harvested from this parcel?

Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]

Statistics [NW/ W] [Valid=34 /-] [Invalid=249 /-] [Mean=62.484 /-] [StdDev=112.865 /-]

Notes Cual fue la cantidad total de grano de frijol cosechado en esta parcela? Cantidad

D16: Unit harvested

Information [Type= continuous] [Format=numeric] [Range= 2-888] [Missing=*]

Statistics [NW/ W] [Valid=283 /-] [Invalid=0 /-] [Mean=787.841 /-] [StdDev=281.009 /-]

Notes Cual fue la cantidad total de grano de frijol cosechado en esta parcela? Unidad de Medida

Comments: Comments

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=78 /-]

Value	Label	Cases	Percentage
D11. deajo deajo 5 libras para el 2013.		1	1.3%

File : GTM_plotlevel_sec_D

Comments: Comments

Value	Label	Cases	Percentage
D13. esta en crecimiento el ciclo del frijol		1	1.3%
D13. estan en desarrollo y no hay produccion		1	1.3%
D14. todabia esta en proceso.		1	1.3%
D6 semilla aparte de la cosecha anterior		1	1.3%
Utiliso semilla que le sobro de la que le entregaron en 2012 10 lbs, le sobraron 5 lbs para el 2013		1	1.3%
Utiliso semilla que le sobro de la que le entregaron en 2012 10 lbs, le sobraron 9 lbs para el 2013		1	1.3%
Utiliso semilla que le sobro de la que le entregaron en 2012 10lbs, le sobraron 10 lbs para el 2013		1	1.3%
Utiliso semilla que le sobro de la que le entregaron en 2012 10lbs, le sobraron 5 lbs para el 2013		7	9.0%
Utiliso semilla que le sobro de la que le entregaron en 2012 2bs, le sobro 1 lb para el 2013		1	1.3%
Utiliso semilla que le sobro de la que le entregaron en 2012 4lbs, le sobraron 3.5 lbs para el 2013		1	1.3%
Utiliso semilla que le sobro de la que le entregaron en 2012 5 lbs, le		3	3.8%

